## Portfolio

### Home

The PDF file can be found here.

# Uva & Codeforces, Java & C++, 2008-2013 & 2021

Solved around 1000 algorithm problems on the online judge.

Uva Online Judge record is here.

			Sh	ow : 5	10   50	100   500   ALL
	Verdict	Lang	Time	Best	Rank	Submit Time
ing 🔍 🔍   discus	Wrong answer	Java	-	0.000	-	2022-06-13 16:11
🔍   discus	s Accepted	Java	0.130	0.000	1325	2022-06-13 15:28
🔍   discus	s Runtime error	Java	-	0.000	-	2022-06-13 15:23
🔍   discus	s Wrong answer	Java	-	0.000	-	2022-02-16 22:26
🔍   discus	s Wrong answer	Java	-	0.000	-	2022-01-27 01:23
5 196 197 200 201 2 7 324 327 331 336 3 9 437 438 439 440 4 9 507 509 512 514 5 2 621 623 624 637 6 8 820 821 834 836 8 8 84 1585 1586 158; 0013 10014 10018 1 0062 10066 10067 1 0115 10116 10123 1 10195 10198 10199 10300 10302 10305 10432 10450 10452 10616 10653 10656	10310 10323 10324 103 10465 10469 10473 104 10664 <i>10673</i> 10679 106 10931 10935 10940 109	5 221 225 22 2 353 357 36 5 455 457 45 5 537 539 54 8 674 679 68 9 29 948 99 1593 1594 1 3 10034 100 7 10079 100 0 10131 101 220 10221 1 227 10334 10 74 10487 10 74 10487 10 44 10696 10 44 10945 10	7 230 231 9 371 374 8 459 <b>465</b> 0 541 543 6 694 696 3 1124 11 35 10036 182 10098 37 10139 0222 1022 0336 10338 494 10496 0599 10703 9948 10954	247 253 2 375 378 3 469 476 4 544 548 5 699 705 7 49 1152 1 605 1606 10038 100 10099 101 10140 101 6 10229 1 10140 10 6 10229 1 10340 10 10340 10 1079 10 10963 10	56 260 264 82 386 387 50 558 562 06 712 713 203 1225 1 1607 1608 41 10042 1 01 10102 1 41 10152 1 0235 10243 341 10344 515 10523 970 10976	272 278 280 291 294 389 392 400 401 406 482 483 484 488 489 567 568 572 573 574 714 725 727 729 748 230 1237 1260 1339 1609 10000 10003 10047 10048 10050 01040 1015 10106 0160 10161 10167 2 10245 10250 10252 10346 10347 10361 10530 10533 10534 10783 10784 10785 10986 11000 11044
1 1 1 1 1	0300 10302 <i>10305</i> 0432 10450 10452 0616 10653 10656 0922 10924 10929 1151 11152 11172	0300 10302 <i>10305</i> 10310 10323 10324 103 0432 10450 10452 10455 10469 10473 104 0616 10653 10656 10664 <i>10673</i> 10679 106 0922 10924 10929 10931 10935 10940 109 1151 11152 11172 11185 11192 11205 112	0300 10302 <i>10305</i> 10310 10323 10324 10327 10334 10 0432 10450 10452 10465 10469 10473 10474 10487 10 0616 10653 10656 10664 <i>10673</i> 10679 10684 10696 10 0922 10924 10929 10931 10935 10940 10943 10945 10 1151 11152 11172 11185 11192 11205 11212 11214 11	0300 10302 <i>10305</i> 10310 10323 10324 10327 10334 10336 10338 0432 10450 10452 10465 10469 10473 10474 10487 10494 0616 10653 10656 10664 <i>10673</i> 10679 10684 10696 10699 10703 0922 10924 10929 10931 10935 10940 10943 10945 10948 10954 1151 11152 11172 11185 11192 11205 11212 11214 11219 11231	0300 10302 <i>10305</i> 10310 10323 10324 10327 10334 10336 10338 10340 10 0432 10450 10452 10465 10469 10473 10474 10487 10494 10496 10499 10 0616 10653 10656 10664 <i>10673</i> 10679 10684 10696 10699 10703 10719 10 0922 10924 10929 10931 10935 10940 10943 10945 10948 10954 10963 10 1151 11152 11172 11185 11192 11205 11212 11214 11219 11231 11234	0195 10198 10199 10205 <i>1020</i> 9 <b>1021</b> 9 10220 10221 10222 10226 10229 10235 1024; 0300 10302 <i>10305</i> 10310 10323 10324 10327 10334 10336 10338 10340 10341 10344 0432 10450 10452 10465 10469 10473 10474 10487 10494 10496 10499 10515 10523 0616 10653 10656 10664 <i>10673</i> 10679 10684 10696 10699 10703 10719 10763 10773 0922 10924 10929 10931 10935 10940 10943 10945 10948 10954 10963 10970 10976 1151 11152 11172 11185 11192 11205 11212 11214 11213 11234 11235 11244 1461 11462 11479 11494 11498 11503 11504 11530 11541 11547 11559 11565 11572

### javalzw (lzwjava) statistics

The range of algorithm problems I'v solved encompasses various areas, including data structures, graph, mathematics, string processing, geometry and several other advanced or specialized topics.

# Flower Recognition, Android, 2014.4 - 2014.8

A flower recognition Android application designed to help users identify flowers by capturing photos and drawing circles to aid in recognition.

Responsible for Android development.

Open sourced at GitHub, 33 commits.

## iword, Android, 2014.3

An Android application to help you learn English by watching movie clips.

Responsible for Android development.

2014 AVOS Cloud Hackaton Third Prize.

SegmentFault: Review of the 2014 AVOS Cloud Hackathon Achievements

## Bjfu Assistant, Android, 2014.1 - 2014.6

A campus assistant Android application "Bjfu Assistant" that integrates the functions of checking grades, and alumni forums.

Responsible for Android development.

Gained around 3500 Users in Beijing Forestry University.

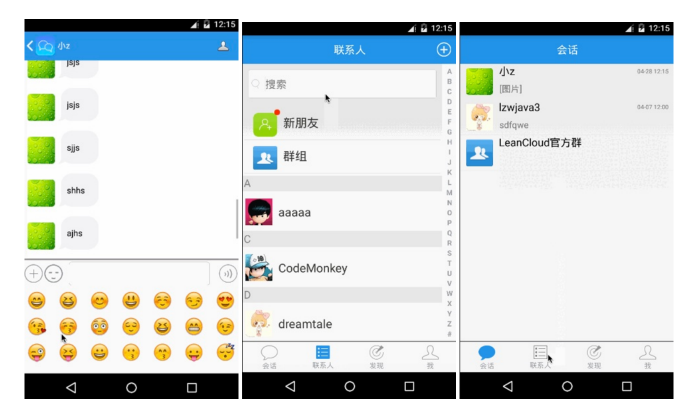
中国电信 还	X	۵¢	<b>!! (=</b> 16	€上09:02	中国	电信	5		Э,	X ©	((¢-		■晩上(	)9:12	中国电信		2 12	© ?,	🔲 晩	上10:59
冬 北林助手		<	$\star$	•		成约	责查询	I						:	<b>a</b> 1	比林助手		<	*	•
	贴心耳	力能		校友圈	所	有学纪	ŧ			所	有学	期			校友圈		校友	们	最	近会话
Contraction of the second	留维		在线		课程	期末	补考 1	补考 2	备注	学分	学年	学期	类别	选课 类型	名字	或班级				_Q
成绩查	¥快乐!	进语	根 抢 课	ri.	程序 设计 基础	99				1.5	201 3	1	必修		ę.	我要做	。 学霸!		园林1 23小时	
	2 44-0				程序 设计 基础	95				2.0	201 3	1	必修		0				电商	
书馆借	阆	自习	〕课室		二维 图形 <u>技术</u> 二维	85				1.0	201 3	2	必修		17	李.	đ		自动化	
功能投	と票	用户	□反馈		图形 技术	85				1.0	201 3	2	必修						1天i 机械1	
					数字 影像 厘理	85				1.5	201 3	1	全校 选			黄 <b>山</b> d			1天	
外语考	讨	精彩	<i>《</i> 待续		专业 概论	85				0.5	201 3	1	必修		AL	张傲。			食品1 1天i	
					大学 英语						201 3	1	必修			51×			自动化	12-2
					二维	75				2.0	201	2	N HZ			不以物	喜不以己	悲	2天ì	前

## LeanChat, Android, 2014.7 - 2014.12

"Leanchat" includes features such as friend management, group management, location-based messaging, nearby people, personal profiles, and login/register functions, all fully utilizing LeanCloud's storage and communication capabilities.

Responsible for Android development.

Open sourced at GitHub, 412 commits.

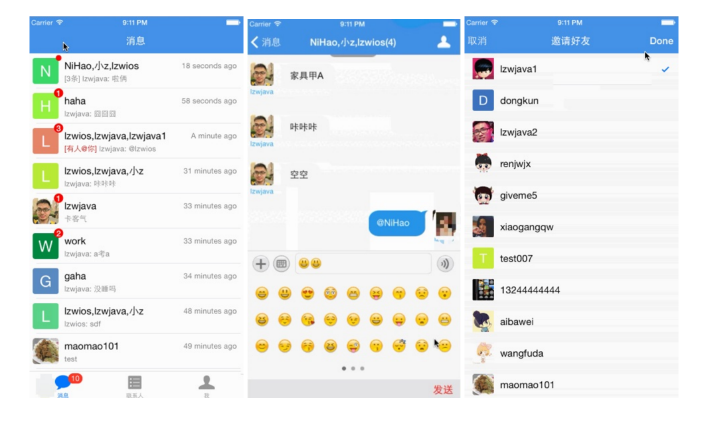


# LeanChat, iOS, 2015.1 - 2015.10

The iOS application of LeanChat.

Responsible for iOS development.

Open sourced at GitHub, 446 commits.



# LeanCloud Java SDK & Objective-C SDK, 2015.4 - 2015.10

LeanCloud is the leading backend-as-a-service provider that offers a complete set of cloud services including object storage, file storage, web hosting, container, instant messaging, push notification, SMS, and game backend.

Participated some development for the Objective-C SDK and Java SDK.

Objective-C SDK documentaion and Java SDK documentation.

## TabsKiller, Frontend, 2015.7

A Chrome plugin that automatically closes the oldest tabs when your browser gets cluttered with too many tabs. Say goodbye to a messy browser experience forever!

	Q 📩 🖸
Settings	
Maximum tabs to stay	on
10 tabs	
Auto-Lock	
Auto-Lock	
	tains string:
	tains string: Add
Auto-Lock ab with url which con Url Pattern chrome://*	

Open Sourced at GitHub, 19 commits.

# Reveal-In-GitHub, MacOS, 2015.10

An Xcode plugin designed for seamless navigation to key GitHub functionalities within your current repository. With just a click, effortlessly access GitHub History, Blame, Pull Requests, Issues, and Notifications, all in a matter of seconds.

Open Sourced at GitHub, 57 commits.

2024/5/16, 20:05

g Source Control	Window Help 🔶 🔶 🜲 🚺 5 🖾 🌲	₽ 🕙 🖇 ●	100%	<b>吃</b> 周日上午1:
·In-Github   Build <b>Su</b>	Zoom	ЖM		
RI	Show Next Tab	€}		
Reveal-In-Github $ angle$ m F	Show Previous Tab	₩{		Ľ (
g <b>s = [self</b> filt alidConfigs:cor showMessage:@"F	Documentation and API Reference Welcome to Xcode	①第0 ①第1 ①第2	Quick	Help No Quick
le and patterr	Organizer Projects	#%		
ting].configs Message:@"Save	Bring All to Front			
loosagere sare	Reveal In Github		Settings	^ <b>쇼</b> ജs
uttonClicked:(:	🗸 🛓 Reveal-In-Github – 🖻 RIGSettingWindowCo	ntroller.m	Repo Issues	^
tting = [RIGSet	<pre>tting settingForGitPath:self.gitRep</pre>	o.localPat	PRs	^
	ing.defaultRepo;		Quick File	个 <b>① 第</b> Q
) == nil) {	a a wax as tas tas tas		List History	个 <b>①</b> 第L
showMessage:@"	<pre>There's no default repo setting."];</pre>		Blame	^ 合 第 B
faultRepo = nil	l; SString_stringWithFormat:@"Succeed	to clear	Notifications	^ት <b>ዝ</b> በ

# CodeReview, Full Stack, 2015.11 - 2016.7

CodeReview is a professional platform for code review, communication, and sharing. Engineers can submit their code for expert review to improve the quality of their code. It was founded by 6 Internet lovers, including me.

Responsible for the code developement of the backend and half of the frontend.

We leveraged cloud technologies and modern frameworks with tools such as PHP, Vue, Code Igniter, Alibaba Cloud and Ping++.

Open Sourced at GitHub.

- code-review-server, 275 commits
- code-review-web, 488 commits(302 commits by me)



	打赏费用	100 元		取消 ×	
	<ul> <li>微信支付 支付宝支付</li> <li>GitHub 地址</li> <li>github.com / MartinRGB</li> </ul>		"		
	Review 大致代码行数		尊重編程		
	3,500 行		导里溯注		
叶孤城擅长 视频	问题简介		熱愛你所寫下的	的程序	Review
	利用 Scroll View 和 POP 动i 下拉刷新的效果,希望能够素	画库写了一个	他是伙伴		
周凯雯的经验	忙阐述实现中的一些思路。		而不是工具	ł	Ξ
1	请简要描述您的问题				
	申请 Code Rev	iew i			
	<b>龙川川,马外山</b>		אמונאצנירו וז פוניאאני ט-טיזוטטןטט נווט	wyz, objective-	
	C 类也可以有	C++ 对象指针做实例变量。下例说明	了这一点。		

# Fun Live, Full Stack, 2016.6 - 2017.12

Fun Live, a knowledge live broadcast platform. With Fun Live, users can participate in various knowledge lectures such as programming or design here. Users can pay some fees to attend the live or reward the lecturer. The lecturer uses the OBS tool to push live stream to the server. Users can participate the lecture in real time or see the playback later. It integrates seamlessly with the WeChat platform like the notifications functionality. By hosting around 80 lectures, it gained around 30000 users and millions of page views.

My Startup Project. Responsible for most code developement of the backend and frontend.

We leveraged cloud technologies and modern frameworks with tools such as PHP, MySQL, Vue, Code Igniter, Alibaba Cloud, SRS streaming and WeChat SDK.

Open Sourced at GitHub.

- live-server, 661 commits(555 commits by me)
- live-mobile-web, 528 commits(426 commits by me)
- live-web, 140 commits
- live-wxapp, 63 commits

#### Mobile website:





WeChat MiniProgram:

●●●●● 中国联通 3G 券 下午7:28 1 米		中国联通 🗢	下午6:36	1 % 💼 +	•••••	中国联通 3G	参 下午7:31	1 🔋 💼 +
く X 智库灯塔的直播	<		李智维的直播		<	×	段先洲的直播	
		春节用 个功能 章琦 2小时后	Ruby on Rails 给自己 丰富的博客 开始	已搭建一	彩 じ	设计师,从业	3设计学院创始人&( 2设计9年,前号码公	主活、
UI设计中的配色 Colors		带你揭开 吴钧泽 70 人参与	TPHP内核神秘面纱				向科技设计师。在1 8直播,在线给大家	
简介 公告 切换视频线 ○ 6哈	路 线: 1	现场直捕 <sup>李智维</sup> 321人参与	番撸微信小程序2 5		ナ 1.	i洋情 <b>大</b> 纲 面板介绍 . 常用工具		
<ul> <li>         航天飞哥         哈哈哈哈         Sunk9s         和谐社会     </li> </ul>	20	爱恨Aut 没故事的。 190 人参与		限到析	3	· 帝田工具 · 核心功能 『分 PPT		
<ul> <li>○ 航天飞哥</li> <li>都不容易</li> <li>▲ (GGB</li> </ul>	Q	现场直捕 <sup>李智维</sup> 729 人参	番撸微信小程序 与				$\mathbf{\mathbf{e}}$	
<ul> <li>要看打过打不过</li> <li>局伟</li> </ul>		入门 Sk 序的第一	etch 和设计,做出料 −步	美小程			Sketch的基础知识	
和主播聊点什么	Þ	直播				i	已报名,进入收看回播	

Desktop website:



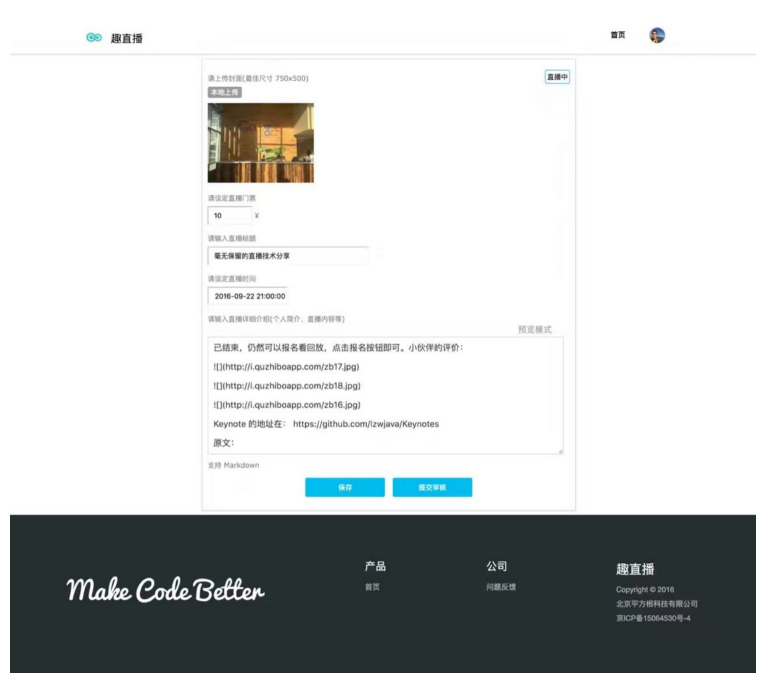
# Make Code Better

**产品** 

**公司** 问题反馈

趣直播

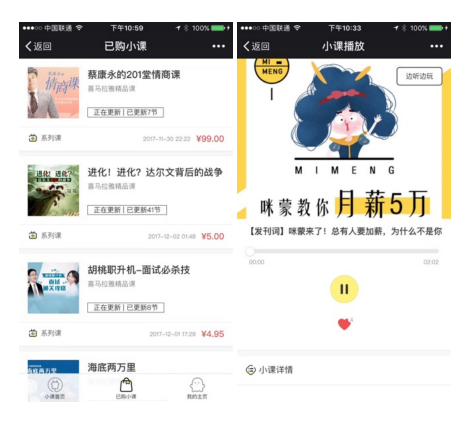
Copyright © 2016 北京平方根科技有跟公司 京ICP备15064530号-4



# Mianbao Live, Backend, 2017.10 - 2017.12

The Mianbao Live is a one-stop content monetization and social economy solution provider. I worked for my investor's company for several months during my startup-transforming business period.

Responsible for refactoring the backend by moving most logic from several programming languages to one programming language. Worked with PHP, Laravel, TypeScript and Go.



# The WeChat Miniprogram for Super Brain program, Full Stack, 2018.3 - 2018.4

Jiangsu TV's Super Brain program's WeChat Mini Program features engaging puzzles for users. Within the program, hosts navigate users through oral broadcasts, presenting specific technical challenges.

Responsible for backend and some frontend development.

We leveraged cloud technologies and modern frameworks with tools such as Java, Spring, Redis, Alibaba Cloud and WeChat DevTools.



# Chongding, Full Stack, 2017.9 - 2018.1

Chongding, a mobile trivia app which is similiar to HQ Trivia. The app allowed users to participate in daily, live, trivia games in which they could win or split prize money. It was once popular in China.

Responsible for half backend development and admin panel frontend development of early stages of the first version. Participated with technical solution for using the SEI (Supplemental Enhancement Information) to synchronize the timestamp of live streaming of the host and the popup or hidden behavior of trivia game.

We leveraged cloud technologies and modern frameworks with tools such as Java, Spring, Redis, Kafka and ZooKeeper, WebSocket and Socket.IO.



# Square Root Inc - 50 miscellaneous projects, Project Management & Some Software Development, 2018.1 -2019.12

The 50 miscellaneous projects of Square Root Inc, including websites, games, apps, WeChat mini programs. My software consulting company.

Responsible for team management, contract negotiation, project management, client communications and some software development. In two years, I worked with software development for around half a year.

Example projects:





(Responsible for Project Managment)

# ShowMeBug - Enterprise WeChat Entrance, Full Stack, 2021.7 - 2021.9

ShowMeBug is a technology competence assessment platform that supports practical programming, enabling efficient and accurate assessment and recruitment of technical talents.

Responsible for the integration between the platform and the Enterprise WeChat (like login, and easy interview entrance). In this feature, I mainly used tools such as Ruby, PostgreSQL and WeChat SDK. And I did some technical research about constructing programming

-

#### environment in a browser by using Docker.

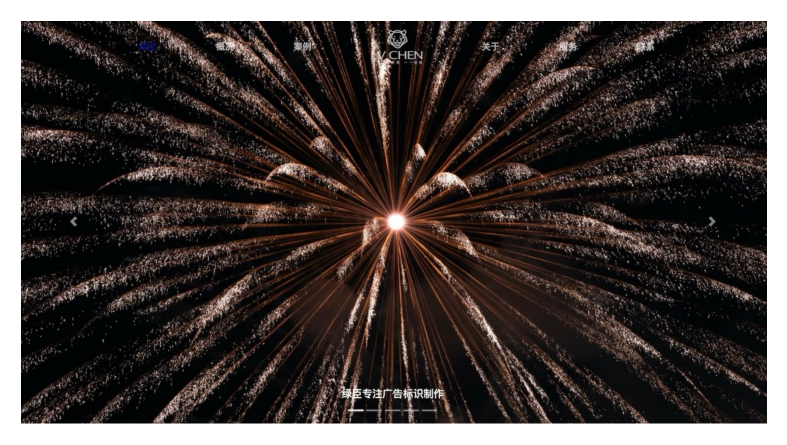
	() () () () () () () () () () () () () (	ShowMeBug
	ShowMeBug 刚刚 欢迎使用ShowMeBug	<b>欢迎使用ShowMeBug</b> ShowMeBug是一款技术评估和在线面试神器
000	<b>企业微信…</b> 上午 11:18 登录操作通知	△ ○ 1 public class ShowMeBug { 2 public static void main(String□ args) {
		3 4 } 5 } 6
W		
0		
٢		ShowMeBug
		助力您快速精准招聘技术人才 昵称 shiguan@dao42.com ShowMeBug 点击访问
		企业微信入口 >
=		

# LvchenSign, Frontend, 2020.4 - 2020.5

LvchenSign specializes in the production of advertising signage for various businesses and events. With a focus on quality and creativity, it strive to deliver impactful visual solutions that elevate brands and captivate audiences.

Responsible for the frontend development of the website. We leveraged the modern frontend technologies like HTML, JavaScript, CSS and Bootstrap.

Open sourced at GitHub, 40 commits. Online page at lvchesign.com.



# DBS Client Connect - Equity Trading, Backend, 2021.12 - 2022.6

DBS Client Connect, the first all-in-one, Al- and data-driven customer-relationship management platform.

Contributed as a contractor. Responsible for the backend development of equity trading micro-service.

We leveraged cloud technologies and modern frameworks, employing automation best practices with tools such as Java, Spring Cloud, Jenkins, Pivotal Cloud Foundry, and utilizing BDD and TDD methodologies.

Similar to this tab.

Client Connect Clients												
G Home (SG)	Home (SG) My list My team Global search History											
Last updated: 30 Jan 2021, 02:58 PM (UTC +08:00)												
Leads & enquiries												
မြွှာ Service requests	All client v											
Apply / Trade	Showing 20 of 100 results											
ភ្ណាំ Control tower	Client name   Customer identifier   Al status   AUM tier   Income per month   Nationali											
反 Admin configuration	TAN Ling Wei Michelle	<id number=""></id>	ACCREDITED	<ccy> 350k to 1m</ccy>	<ccy> 9.5k</ccy>	Singapor						
ିତ୍ରେ Audit log	Ricky Wells	<id number=""></id>	ACCREDITED	<ccy> 200k to 350k</ccy>	<ccy> 9.5k</ccy>	Malaysia						
	Lorraine Little	<id number=""></id>	(NON-ACCREDITED)	Above <ccy> 1m</ccy>	<ccy> 9.5k</ccy>	Singapor						
	Jackie Gordon	<id number=""></id>	ACCREDITED	Below <ccy> 200k</ccy>	<ccy> 9.5k</ccy>	Singapor						
	David Bennett	<id number=""></id>		<ccy> 200k to 350k</ccy>	<ccy> 9.5k</ccy>	Malaysia						
	Viola Swanson	<id number=""></id>		<ccy> 350k to 1m</ccy>	<ccy> 9.5k</ccy>	Singapor						
	Ricky Powers	<id number=""></id>		Above <ccy> 1m</ccy>	<ccy> 9.5k</ccy>	Singapor						
	Alma Brown	<id number=""></id>	ACCREDITED	Below <ccy> 200k</ccy>	<ccy> 9.5k</ccy>	Singapor						
င်္ဂြဲ Settings	Gwendolyn Schroeder	<id number=""></id>	(NON-ACCREDITED)	<ccy> 200k to 350k</ccy>	<ccy> 9.5k</ccy>	Malaysia						
[]→ Log out												

### Image source: eddytandesign

## DBS DigiBank CN - Mutual Funds, Backend, 2022.7-2022.11

DBS DigiBank CN rethought and redesigned for you to enjoy the faster and more convenient way to bank on the go.

Contributed as a contractor. Responsible for some backend development of several microservices, including those for mutual funds.

We leveraged cloud technologies and modern frameworks, employing automation best practices with tools such as Java, Spring Cloud, Jenkins, Pivotal Cloud Foundry, and Kibana, and utilizing BDD and TDD methodologies.

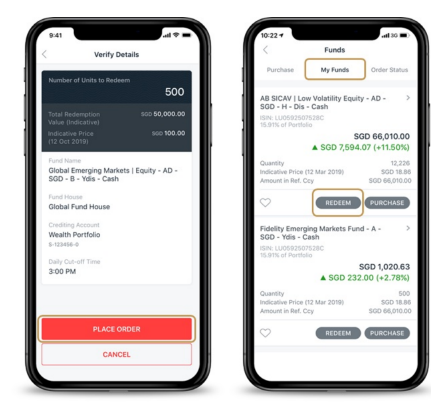


Image source: DBS Digibank CN

# PayMe By HSBC - Auto Top Up, Backend, 2022.12 - 2023.7

PayMe from HSBC is a convenient way to send payments to friends, and make mobile payments to merchants both on and offline.

Contributed as a contractor. Responsible for some backend development for the feature Auto Top Up and a little about AWS migration.

We utilized a strong tech stack including Java, Spring, and Kafka, along with Azure, Azure DevOps, and AWS for cloud services and continuous integration.

#### Top up from even more Never run out of balance Hong Kong banks - not with auto top up just HSBC! Top up Auto top up 寙 HKD 0.00 Available to top up: HKD 2300.00 Cancel Top up amount HKD 500 2 1 3 HKD 1,000 4 5 6 HKD 1,500 7 9 8 $\langle \times \rangle$ 0 HKD 2,000

## Image Source: PayMe By HSBC

Ø

Back