Goal Oriented, Careful Reviewer/Documentor

**Specialization**: Backend & Open-source

Languages: Go, Rust, C, Java, Lua, JavaScript, TypeScript, HTML, CSS PostgreSQL, MongoDB, Redis, Sqlc, Memcached, Turso, InfluxDB, Milvus **Databases:** GRPC, UDP, HTTP, OpenAPI, **Protocols**: GraphQL, Kafka, WebSockets, MQTT **Platforms**: Linux, GitHub CI, Docker Compose, Kubernetes, Terraform, GCP, AWS Gin , HTMX , Tailwind , Node.js , React , Next.js , Spring , Prometheus , Grafana **Frameworks**: **Domains**: Edge Computing, Cryptography, Healthcare, Commerce, Logistics, Digital Bank

Strong Work Ethic, High Code Output,

Avoidances: Gambling , Media , Property , Advertisement , Blockchain/Web3/DAO/DeFi/GameFi/NFT

# **Career Summary**

**Qualities:** 

Career Summary				
Remote Software Engineer	c, Cariyaputta,	Various Projects,	08/2015 - Present	
Remote Backend Engineer	, NTQ Solution,	Dropezy,	01/2022 - 10/2022	
Remote Backend Engineer	, MonsterPixel,	Ackio Mesh,	08/2021 - 12/2021	
Remote Backend Develope	r, GadGame,	Galaxy Fortunes,	04/2021 - 08/2021	
Remote Backend Develope	r, Analytical Autoradiography,	teleDrCare,	01/2021 - 05/2021	
Backend Engineer,	FPT Software,	Halliburton Baroid,	07/2020 - 12/2020	
Backend Engineer,	FPT Software,	ETCC E-470,	07/2020 - 12/2020	
Fullstack Engineer,	PALTech,	FairExchange,	10/2018 - 03/2020	
Tech Lead,	Team 6789,	Robotic Tournaments,	08/2017 - 12/2017	
Remote Reliability Enginee	er, IESEM,	IESEM Platform,	08/2014 - 08/2015	
Remote Game Developer,	EpicWar,	Various Projects,	08/2007 - 06/2014	

## **Education**

<b>Modern Web Development</b>	, Udemy, Various Courses,	2018 - Present
<b>Competitive Programming</b>	, Codeforces,	2007 - Present
<b>Backend Master Class</b> ,	Code School,	2020 - 2021
Computer Engineering,	University of Information Technology, VNU-HCM,	2015 - 2021
Development Life Cycle,	FPT Software,	2020 - 2020
Java Spring Development,	Nhat Nghe Academy,	2018 - 2018
Game Development,	The Hive Workshop,	2007 - 2015

## **Achievement**

1st Place, Team 6789, UIT Sumo Robot 2017, Robotic Contest National Olympiad & Regional ACM-ICPC participant

Project: Dropezy

Project: Ackio Mesh

Project: Galaxy Fortunes

- Design & write blazingly-fast custom API solutions, development pipelines, & video games backend in Go & Rust
- Write setup scripts for Linux & optimize Neovim development environment in Lua
- Write benchmarking, profiling, & setup tools for various Linux environments & platforms in Bash
- Research & develop practical applications of concurrency and parallelism in various languages
- Design & develop libraries for Cryptography & Game Theory in C
- Research & develop projects for Embedded Systems, Edge Computing, Distributed Systems, & Genetic Algorithms

## Remote Backend Engineer, NTQ Solution,

- Thoroughly profiling & optimizing services/infrastructures for production release
- Create new & optimize existing MongoDB queries & aggregates
- Improve Go codebase with more streamlined structure, apply generics & fuzzy tests. Add Flutter Cloud Emulator
- Design & implement BigData importer in Go/JS, CSVs to Firebase & MongoDB
- Design & write Customer service in Go. Optimize performance of Back Office services
- Design & write Order & Task services in Go. Implement 3rd party integration with shipping vendors in Go
- Mentor junior colleagues, improve tech documentations, work with Figma & GKE clusters

## Remote Backend Engineer, MonsterPixel,

- Design, research, document, write & setup infrastructure for an MVP Edge distributed microservices mesh
- Powered by Go, Node, Python, React & Cloud Native Computing Foundation's technologies

## Remote Backend Developer, GadGame,

- Migrate & upgrade a Java Spring monolith project to Go & Node microservices on AWS
- Handle Database Isolation features relate to concurrency & scalability

## **Remote Backend Developer**, Analytical Autoradiography, Project: teleDrCare

- Develop APIs in Go, Node, HTTP REST, gRPC, GraphQL, WebSockets, PostgreSQL, Redis & MongoDB
- Write AWS Lambda function handlers in Go. Implement UI features in React.
- Integrate best practices in CI/CD, testing & scripting

## **Backend Engineer**, FPT Software,

Project: ETCC E-470

- Implement a Go FTP server, with RabbitMQ, Kafka & MinIO, for pre-processing data
- Implement & optimize microservices in Go, Java, Spring Boot
- Implement BackOffice UI & event-driven logic with CUBA, PostgreSQL, & Kafka
- Write unit tests, do sanity check & production monitoring of microservices on GCP

Project: Halliburton Baroid

- Design overall system architecture & write Detailed Design Documents & BPMNs
- Implement the flow with Appian, write custom features in Java, Spring Boot, Node & React

## Fullstack Engineer, PALTech,

Project: FairExchange

- Migrate from legacy Spring to Spring Boot, AngularJS to Angular
- Design & write APIs in Java Spring Boot
- Design & write high performance Blackjack & Bullseye Roulette HTML/Canvas games
- Write BackOffice responsive mobile-first UX/UI in Angular & design/implement its API & db
- Write internal tools in .NET Core. Monitor ELK stack & AWS CloudWatch

## **Tech Lead**, Team 6789,

**Robotic Tournaments** 

**Project: IESEM Platform** 

- Design & implement robot's structures & firmwares; optimize algorithms & assembly code for accuracy & low power

## Remote Reliability Engineer, IESEM,

- Design & implement IESEM forum & related sites using WordPress, cPanel, MySQL
- Write custom script to operate, load testing, & monitor the IESEM platform

## **Remote Game Developer**, EpicWar,

Various Projects

- Design & develop graphics, game engines, & custom WarCraft 3 maps for clients in Jass, vJass (OOP Jass), & Lua
- Design & develop pixel graphics, game engines in C & C++ for 2D games