

LƯU CÔNG MINH

SOFTWARE ENGINEER —

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ABOUT ME

Confident in troubleshooting skills. - Each solution, be it in programming or architectural, that I deliver all has been well-researched beforehand.

Excited and motivated to learn more - As the world of technology changes daily, I always try my best to keep up to date with the best practice for robust programming. I take pride being a quick learner.

EDUCATION

Tran Phu High School for the Gifted

FPT University

09/2017 | Hai Phong, Vietnam Graduated with 3.7 GPA

09/2017 - 04/2021 | Ha Noi, Vietnam Graduated with 3.2 GPA (very good)

WORK EXPERIENCE

FPT Software (intern) (09/2019 - 12/2019): Worked as an intern at FPT.

FPT Software (employee) (01/2020 - now): Worked as a fullstack developer at FPT on different outsource projects. (Please refer to the **Projects** section for my listed public works).

SKILLS

Coding Languages: Javascript, Java, C#, Python

Frontend Frameworks: ReactJS, NextJS, VueJS, Angular | All with Typescript.

Preprocessors: TailwindCSS, SASS. UI Lib: Material UI, Bootstrap, Charka, etc.

Backend Frameworks: NodeJS with Express, NestJS, MongoDB with mongoose, GraphQL.

PostgreSQL, MySQL, SQLServer, etc. **Backend Databases:**

Tools: VS Code, Visual Studios, SQL Management Studio, Postman

Testing Framework: Jest, React Testing Framework, Junit, Nunit, Selenium, Mockito, Moq

DevOps: Docker, Docker Compose, Kubernetes, ArgoCD, Gitlab

Cloud: AWS (most familiar), Azure, GCP, Alibaba Cloud

CERTIFICATES (please refer to my LinkedIn to see my credentials)

AWS Certified Cloud Practitioner & AWS Certified Solutions Architect - Associate (Amazon Web Services (AWS))

Issued Apr 2022 - Expires Apr 2025

Apollo Graph Developer - Associate & Apollo Graph Developer - Professional

Issued Dec 16, 2022 and Jan 11, 2023 respectively

YarnBank	Digital Library for Yarn
yarnbank.shimaseiki.com	
Client: Shimaseiki, Team size: 5	

Tech:

VueJS (Vue 2), Vuex and SASS for the frontend.

NodeJS w/ ExpressJS, PostgreSQL and Redis for the backend.

AWS for deployment.

What I do in the project: (Dev): Worked on both the frontend and the backend to deliver features. Resolving requests to enhance the user's experience, as well as security concerns for the project (on both backend, frontend and on AWS) as per client's requests.

What I learned through the project:

- CI/CD pipelines to ensure smoother deliver as well as better developer experience.
- How to efficiently work through the language barrier.
- How to efficiently visualize the data flow to better implement any requested features.
- Debugging on the cloud.
- Deeper understanding of the inner workings of NodeJS' event loop and Vuejs' reactivity system.

Novalearn	After-school learning platform
novalearn.org	
Client: Novalearn, Team size: 20	

Tech:

NextJS, CharkaUI, TailwindCSS, GraphQL for frontend.

NestJS, GraphQL, Prisma for backend.

Docker and Kubernetes for deployment, as well as Docker Compose for local development.

What I do in the project: (Dev): Assessing client's requests and implementing them.

What I learned through the project:

- Deliver features in phrases.
- Working with a plethora of generators to avoid boilerplates.
- How to work with application for scale, multi-tenants deployments.
- Improve my understanding of CI/CD pipelines, as well as giving me the chance to work with more CI/CD tools.
- Enhancing UX. Accessibility is not to be ignored.

OpenComp	Compensation tool
Opencomp.com	
Client: OpenComp, Team size: 15	
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Tech:

ReactJS, Redux, Bootstrap, Storybook, Webpack for frontend.

Ruby on Rails for backend.

What I do in the project: (Dev): Worked mainly on the frontend. Implement complex reactive components for reuse.

What I learned through the project:

- Optimizing the frontend experience. Prevent component re-rendering through clever use of react composite nature.
- Developing and implementing a design system.
- Exposure to many tools to enhance the developer experience, like pre-commit tool like Husky.
- Working with a monorepo.
- Writing conventional commits.

NOTABLE PERSONAL PROJECTS (Github - github.com/Kuro091)

Tech: NextJS, backend handled by CMSBlog queried using GraphQL.

Built as a proof-of-concept of using CMS solutions. (I mostly use Strapi now)

SuperTrible	Run code within the browser! Add as many code cells and text
https://github.com/Kuro091/super-tribble	cells as you want for easy documentation.
Tech: TypeScript + ReactJS + Redux	
Built to get a better understanding of esbuild	
Dystance	App for distance learning, with fully functional video
https://github.com/Danteproto/dystance-backen	d conference functionalities.
Tech: React with ElectronJS, with ASP.NET Core B	ackend. Video conferencing functions backed by Jitsi.
Built during Covid as a way to learn more about v	video conferencing techs.
SmiteVN	Translate hub for enthusiastic Smite players who wants to
https://github.com/Kuro091/SmiteVN	translate the game
Tech: MERN Stack	
Brush off my CRUD developing.	
Pipboy project	A re-creation of Pipboy from Fallout 4
https://github.com/Kuro091/Pipboy-Project	
Tech: Just Vanilla HTML + CSS + JS	
Tech: Just Vanilla HTML + CSS + JS Native CSS is great! Built to explore the many pos	ssibilities of just CSS.
	ssibilities of just CSS.
	An attempt on trying out GraphCMS as a backend for static