Lê Thiện Ngân (call me Rich)

Ho Chi Minh City, Vietnam



lethienngan95@gmail.com



0934491027



linkedin.com/in/ng%C3%A2n-I%C3%AA-thi %E1%BB%87n-369132178



https://lethienngan-portfolio.netlify.app/

Summary

Software Engineer with long-term goal is to be fullstack developer I'm able to work in Front-end & Back-end Development and willing to learn new techs | platforms

Experience



Software Engineer

Simply Homes, Inc.

Jun 2022 - Nov 2022 (6 months)

Freenlance dev for real estate startup company.

Develop and maintain Node-API Server (build from scratch & deploy to AWS Instance)

Work with Hubspot (webhook, api-sdk, integrated code), Google API (api-sdk, files and folders)

AWS infrastructure (EC2, RDS, Kinesis, CloudFront CDN)

Write end-point to catch and handle request from Frontend & webhook (monolith structure & deploy to cloud service)

A little work with front-end (build React components)



Software Engineer

CMC Global Company Limited.

Mar 2020 - Dec 2020 (10 months)

Automated Testing in Embedded Domain (onsite for Customer: BOSCH)

Role: Automation Test (Unit Test & Regression Test & MC/DC coverage) + support Dev (Indian &

Chinese) to find defect & optimize with strictly code rule.

Language: C, Test Script Language(IBM Rational Real Time Test & Cantata)

IDE: Eclipe, IBM RTRT (Rational Real Time Test), Cantata.

STLC: Analyze Requirement - Test planning - Test Case Design - Write & Execute Test script - Report & Review.

Testing Technique: Black box & White box.

Trained Skill: Planning time, High pressure, Flexible Team Work (connect both male & female), Flexible issue solving(raise mismatch/redundant code/defect/... to DEV clearly & easy to understand), Communication Skill (Indian & Chinese Dev).

Software Engineer

Shinhan DS

Nov 2019 - Jan 2020 (3 months)

Role: Developing & Maintaining Webservice for Core Banking System.

Language: C, MXML/ActionScript, SQL.

IDE: Eclipse + Proframe framework, Adobe Flex.

Front-end: MXML - Actionscript.

Back-end: C (Proframe C - framework), SQL oracle



Embedded Software Engineer

Bosch Global Software Technologies Vietnam

Apr 2019 - Aug 2019 (5 months)

Role: Develope & Maintain CAN data bus - COM in BSW for Vehicle System. Analyze Requirement and implement customer's configuration to component/module code.

IDE: Microsoft Visual Studio + support tool.

Knowledge: Autosar, CAN, COM, MDC, OSI layer

SDLC: V-Model.

Language: C, testing tool Script.

Trained Skill: OOP, Unit Test, Planning, Writing Report, Communicate skill (Indian & Chinese co-

worker)

Education



🔼 Ho Chi Minh City University of Technology

Bachelor's degree, Electrical and Electronics Engineering 2013 - Dec 2018

Skills

pm2 · caddy · Amazon CloudFront · Ubuntu · React.js · Google API · Express.js · Node.js · PostgreSQL • Amazon Web Services (AWS)