Ngân Lê Thiện

Software Engineer - 1 Year of Experience

3 Phan Ke Binh, Hiep Phu Ward., District 9, Ho Chi Minh, Vietnam

SUMMARY

I'm Software Engineer graduated from University of Technology.

My long-term goal is to be Fullstack developer. I'm able for Frontend and Backend position

BASIC INFORMATION

Birthday 21/09/1995
Nationality Vietnamese
Maritality Single
Gender Male

WORK HISTORY

Software Engineer

CMC Global Viet Nam

01/2021 - Current (1 year 5 months)

Developing & Maintaining (outsource) for web sytem.

Build components depend on customer requirements with internal lib & framework.

Embedded Software Engineer

Robert Bosch Engineering and Business Solutions Viet Nam 04/2019 - 08/2019 (5 months)

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

Software Engineer

Shinhan DS

11/2019 - 01/2020 (3 months)

Role: Developing & Maintaining Webservice for Core Banking System (3 Layers

Model)

Language: C, MXML/ActionScript, SQL.

IDE: Eclipse + Proframe framework, Adobe Flex.

Front-end: MXML - Actionscript.

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

Software Engineer

CMC Global Viet Nam

03/2020 - 12/2020 (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).

EDUCATION

Electrical & Electronics Engineer

Bachelors - Bach Khoa University (University of Technology - BKU) 09/2013 - 12/2018 (5 years 4 months)

I've studied since 9/2013 and I've graduated in 12/2018.

My first Capstone project is learning about Servo Motor and final product is controlling Mini servo Robot-hand with Arduino.

My second Capstone project is Designing Power Supply for Apartment building.

My Graduation thesis is Designing Power Supply for Office Building.

Finally, my self-project is a IoT project about Smart Home by using: MQTT, Wemos D1 R2 with NodeMCU ESP8266.

LANGUAGES

Vietnamese Native English Advanced

SKILLS

Javascript Es6 ReactJS NodeJS SQL MongoDB MXML - ActionScript HTML5/CSS3 C & C++ (OOP) Adobe Flex