











EDUCATION

Bachelor of Information Technology (BIT) majorina in Programmina UNIVERSITY OF INFORMATION **TECHNOLOGY AND MANAGEMENT IN** RZESZOW, POLAND (UITM) Oct 2020 - Oct 2023

HAI DUY

HUYNH

SOFTWARE ENGINEER

SKILLS

C++

JavaScript

React.js

Node.js

Next.js

Java

Git

Firebase

MongoDB

Python

LANGUAGES

English

Proficient

Vietnamese

Native

PROFESSIONAL SUMMARY

Results-driven Software Engineer with 3+ years of experience in developing robust applications and utility tools on the IBM ALM platform, combined with a solid foundation in full stack web development. Proven ability to deliver scalable, highperformance solutions that streamline workflows and enhance productivity. Adept at collaborating with cross-functional teams, optimizing system performance, and driving innovation in both enterprise and web environments. Passionate about solving complex problems and continuously improving software quality and efficiency.

WORK EXPERIENCES

Software Engineer

FORVIA HELLA

Jun 2024 - Present

- Designed and developed custom applications and utility tools on the IBM ALM platform to support internal engineering workflows and improve productivity across teams.
- Maintained and enhanced legacy systems, ensuring compatibility with evolving business requirements and integrating new features based on stakeholder feedback.
- Collaborated with global teams to gather requirements, troubleshoot issues, and deliver scalable software solutions aligned with automotive industry standards.

Full Stack Developer

ELEMENT ZONE

Jul 2022 - Mar 2024

- Developed and maintained scalable web applications using modern frameworks such as React.js, Node.js, and Express, ensuring responsive design and optimal performance across devices.
- Collaborated with cross-functional teams including designers, product managers, and QA engineers to deliver high-quality features from concept to deployment.
- Implemented RESTful APIs and integrated third-party services, enhancing application functionality and streamlining data exchange between front-end and backend systems.