

Hanh Phan

Ho Chi Minh City | phanhonghanh0812@gmail.com | +84949004904

linkedin.com/in/hanhphan812 | github.com/bilday08

As a Software Engineer with over two years of hands-on experience, I have had the opportunity to work with a diverse range of programming languages and refine key soft skills, all of which I am confident will contribute to my success in the next role. Let's explore more about my work experience!.

EDUCATION

Van Lang University, Management Information System Sep 2019 – Aug 2023

- GPA: 2.8/4.0

CERTIFICATES

AWS Could Technical Essentials, Coursera 2023

- Link:(Certificate Link)

JavaScript Algorithms and Data Structures, freeCodeCamp 2023

- Link:(Certificate Link)

PROFESSIONAL EXPERIENCE

Front-End Developer, Pizitech Company Limited - Ho Chi Minh City, VN Aug 2022 – Jan 2023

- Met with the development team to discuss user interface ideas and applications.
- Developed Figma components using React, Redux, Redux Toolkit, and Tailwind CSS.
- Ensured that the required features complied with WCAG standards for optimal accessibility.
- **Tools Used:** Javascript, ReactJS, Bootstrap, etc.

Software Developer, Ubank - Digital Bank - Ho Chi Minh City, VN Feb 2023 – June 2023

- Worked as a backend developer, utilizing Python and AWS to build serverless applications.
- Developed RESTful APIs using AWS API Gateway for seamless access to serverless functions, leveraging AWS Lambda for execution.
- Managed data storage efficiently using AWS DynamoDB, optimizing database performance for smooth application operation.
- **Tools Used:** Angular, TypeScript, SCSS, Pandas, Amazon Web Services, Restful API, Lambda, DynamoDB, S3, IAM, etc.
- **Projects:** *Ubank - Portal, Ubank Insurance Cross Selling Integration With Izion*

Software Developer, GSI Group Limited - Ho Chi Minh City, VN June 2023 – May 2024

- Implemented development project scope using Python.
- Managed work using Agile development process (Scrum) in Jira and managing code in Bitbucket.
- Support and cover engineering calculation applications as well as plugins (API) for BIM Software.
- Review project requirements, communicate with German clients and create a plan for implementation.
- **Tools Used:** Python, Allplan, OOP, SOLID, SonarQube, Data Structures and Algorithms, Unit Test, etc.
- **Projects:** *Steel Connection, Prefab Wall*

Software Engineer, Next Robotics JSC - Ho Chi Minh City, VN May 2024 – Present

- Manage AI model data training, overseeing and resolving data anomalies as they arise.
- Collaborate in building data and training models for industrial projects.
- Deploy vision inspection software and ensure the quality of its output.
- **Tools Used:** Qt, Pylon, SQLite, ReactJS, Redux, MongoDB, Docker, Postman, VLC, Redux, Bootstrap, etc.
- **Projects:** *Hoya Disk - Hoya Lens, Next Eye*

TECHNOLOGIES

Programming Languages: Python, SQL, JavaScript

Frameworks and Libraries: Bootstrap, ReactJs, TailwindCSS, Angular, Qt, Pylon

Database: MongoDB, PostgreSQL, SQLite, Firebase, Network Attached Storage

Version Control: Git, GitLab, GitHub, Bitbucket

Cloud and Server: AWS, Dedicated Servers, NAS(Network Attached Storage)

Other skills: Microsoft Office Suite, Figma, Power BI, Draw.io, Odoo

REFERENCES

Khanh Minh Tran Ngoc - Project Manager

GSI Group Limited

[Linkedin Profile](#)

Bruce Nguyen - Senior Software Engineer | AI Solution Architect

Next Robotics JSC

[Linkedin Profile](#)