Ly Son, Long Bien, Ha Noi

PHAM NGUYEN GIA HOA

0865568536

Giahoa01giathieu@gmail.com https://github.com/hoapng

Objective

I am seeking an job in backend web development where I can apply to gain hands-on experience, learn from experts in the field.

My long-term goal is to become a proficient backend web developer, who can design and implement scalable, secure, and efficient web services and APIs, while constantly learning new technologies and best practices in this fast-paced field. I believe that my passion, skills, knowledge, and experience will add value to your products and contribute to the success of your company.

Education

Hanoi University of Science and Technology	Fall 2019 – Now
HEDSPI – IT-E6, IT Engineering.	CPA: 2.93.

Technical Experience

PIP Vietnam Technology Company

June 2023 – Dec 2023

- Read and write documents
- . Analyze and design use cases and database
- FE: design interface, fix errors and call API
- . **Technology**: ReactJS

Personal Project

Twitter clone Sep 2023 – Now

This is a project to clone the user page of the social network platform Twitter.

- Technologies used: TypeScript, NodeJS, MongoDB, OAuth2.0, REST, HTTP(S)
- **Functions include**: Manage authentication with JWT and OAuth2.0; Pagination, Filter, and Product Search; Upload file with Formidable and Sharp; Streaming Video; Code Splitting.
- Github: https://github.com/hoapng/nodejs-typescript/tree/twitter

FindJobs Website Oct 2023 - Now

- **Technologies**: NestJS, REST, HTTP(S), TypeScript, NodeJS, MongoDB, Mongoose ODM.
- Functions include: Manage authentication with JWT; Pagination, Filter, and Product; Search; Upload file; Soft-delete with Mongoose.
- Github: https://github.com/hoapng/nestjs-basic-master

Skills

- Language: C/C++, Javascript, Typescript, SQL
- . Frameworks and libraries: ExpressJS, NestJS, ReactJS,...
- . Tools: Git/GitHub, VS Code, Postman, MongoDB,...
- Other skills: Team works, Team leads, Presentation, Communication,...

Languages

- English: Read and understand documents.
- Japanese: Read and understand documents.