EMPLOYMENT

Software Engineer, Meowtech 09/2022 – 09/2023

- · Collaborate with colleagues to develop servers for websites and integrate third-party payment systems.
- Deploy a server on Azure, work with databases that are indexed and make API calls to third-party services.
- Communicate to receive customer requests and implement secure authentication and authorization.
- The technology used:
 - + NodeJS, Express, PHP, Laravel
- · Links to websites:
 - + https://meowtech.vn/
 - + https://chat.meowtech.vn/

Software Engineer, Intern

Meowtech

06/2022 - 09/2022

- Deployed the UI to the live environment and configured it for compatibility.
- Developed a service for user information delivery, tested API functionality in a real-world environment.
- Design services with user-friendly APIs.
- Implement robust error handling to handle potential issues gracefully.

EDUCATION

Ho Chi Minh University Of Technology

- Software Engineer. GPA: 3.2
- Graduate Coursework: Software Foundations; Computer Architecture; Algorithms.
- Undergraduate Coursework: Operating Systems; Databases; Algorithms; Programming Languages.

TECHNICAL EXPERIENCE

Projects

- Human Resources Recruitment WebSite(2023). (NestJS, Reactjs, MongoDB)
 - + I collaborated with three individuals, and my primary responsibilities included...
 - + Implement user authentication, user registration, and full CRUD operations for user management, course management, lesson management, and other related functionalities.
 - + Utilize sessions and cookies to manage user login and refresh tokens.
 - + Implement pagination for company listings, user listings, resume listings, permission listings, role listings.
 - + Upload a file and subsequently send an email to the candidate's account.
 - + Retrieve data from a MongoDB database while implementing rate limiting and other related measures.
- Course Website(2022). (NodeJS, Express, ReactJS, MySQL)
 - + I collaborated with two individuals, and my primary responsibilities included...
 - + Implement user authentication, registration, and CRUD operations for users, courses, and lessons. Enable pagination for users and courses. Integrate data loading from a MySQL database.
 - + Establish a secure connection between the frontend and backend by implementing a secure API.
 - + Using ORM to connect objects to the database and manage their relationship.

ADDITIONAL EXPERIENCE AND AWARDS

AWARDS (2022): 3rd prize in web programming competition organized by the school.

Languages and Technologies

JavaScript; TypeScript, NodeJS, ReactJS, PHP; Go Visual Studio; Microsoft SQL Server; Eclipse; GoLand