Nguyen Hai Dang – Backend Developer

Phone: 0905710010 / Email: 21521920@gm.uit.edu.vn

Linkedin: linkedin.com/in/dang-nguyen-hai-107a141a2/

SUMARY

As a fourth-year Computer Science student at the University of Information Technology (UIT), I am passionate about software development, machine learning, and backend development. With a strong foundation in mathematics and a love for working with numbers, I possess strong analytical and problem-solving skills. I have practical experience with various programming languages and frameworks.

TECHNICAL SKILLS

Programming Languages: JavaScript, Python, TypeScript

Frameworks/Platforms:

• NodeJS, ExpressJS, NestJS, ReactJs

Database management Systems: MongoDB, MySQL

Foreign Language: IELTS: 6.0

Tools & Others:

• Git, Postman, Docker, Kubernetes, AWS Cloud basic

PROFESSIONAL EXPERIENCE

Tada Labs - AI Developer

4/2024 - 7/2024

Project: prompt ai-agent (4 members)

- **Description:** Developed a prompt AI-agent designed to generate and manage prompts for various applications
- Technology: Python, Streamlit, Flask, SQlite, Postman, Docker
- Responsibilities:
 - Created a user-friendly interface using Streamlit for easy interaction with the AI-agent.
 - Developed and integrated APIs using Flask to implement AI-agent functionalities.

PROJECT

Jobs-Recruitment Restful API:

- **Description:** The Job Recruitment API enables job management and applicant interactions, user authentication, profile management, and job applications
- Technology: TypeScript, NestJS, Vite, MongoDB
- **Github:** https://github.com/NHDang273/RestfulAPI-job-recruitment.git

User Management:

- **Description:** a simple application designed to help you efficiently manage user data. It provides features for adding, editing, deleting, and searching users in an easy-to-use interface.
- Technology: EJS, Javascript, Node.js, Express, MongoDB
- **Github:** https://github.com/NHDang273/User-Management

EDUCATION

University of Information Technology (UIT) - VNUHCM

2021 - Present

Major: Computer Science