Pham Minh Hoang Nam

Node.js Backend Developer

https://hnam.id.vn

https://github.com/pmhnam

Email: hnam@duck.com Mobile: +84 855 457 078 Date of birth: 26/09/2000

EDUCATION

University of Transport Ho Chi Minh city

Information Technology; GPA: 3.47

Ho Chi Minh, Viet Nam Aug. 2018 – Jul. 2023

EXPERIENCE

Vinova

Backend Developer

Ho Chi Minh, Viet Nam
Aug 2022 - Oct 2023

• Aunty: Childcare service application.

Tech stack: Express.js, Typescript, Firebase, PostgreSQL, and AWS.

Responsibilities: Performing in-depth database analysis and meticulous design, expertly executing the deployment of secure and high-performance RESTful APIs, seamlessly integrating third-party APIs into the system architecture, adeptly addressing and resolving technical issues, upholding code integrity through rigorous maintenance, and intricately optimizing system performance for peak efficiency.

• Resource Optimizer: Capacity planning and work scheduling tool.

Tech stack: Nest.js, Typescript, PostgreSQL, Redis, and AWS.

Responsibilities: Comprehensive database design, which includes schema creation and optimization. Contributing to devising solutions for handling system logic. Meticulous performance tuning, and the intricate design of RESTful APIs for seamless data integration and interaction.

• For the love of the laundry: Laundry service.

Tech Stack: Express.js, MySQL, Redis, RabbitMQ.

Responsibilities: System Maintenance and Troubleshooting

PROJECTS

• Course E-Commerce: A website for selling courses online is a platform that allows instructors or course creators to create, publish, and sell courses to learners over the Internet and in real-time Q&A sessions with learners

BE tech stack: Node.js, Express.js, MongoDB, Redis, Cloudinary.

FE tech stack: React.js.

Programming Skills

• Languages: Typescript, Javascript, SQL

• Database: MongoDB, PostgreSQL, MySQL, Redis.

• Technologies: Nest.js, Express.js, AWS, Docker, Linux, Node.js.

CERTIFICATIONS

• **TOEIC**: 705

Interests

• Playing soccer, team activities, video games, and listening to music.