

# NGUYỄN VĂN HÙNG

# Web developer



nguyenhung2004200@gmail.com



0962394762



https://github.com/nguyenhung204



Ho Chi Minh City, Viet Nam

### **EDUCATION**

# Industrial University of Ho Chi Minh City

• Major: Software engineer

2022 - Present

#### **LANGUAGE**

## English

- Have a strong command of technical English, enabling me to effectively read and comprehend a wide range of documents.
- Actively studying to obtain a TOEIC certification.

#### **OTHER SKILLS**

- Cloud & DevOps : AWS, Google Cloud, Docker, Nginx, Heroku
- Technologies: Progressive Web Apps (PWA), Socket.io, Hygraph, Clerk, Github
- Frameworks: React Native
  Database: MongoDB, SQL Server

### **OBJECTIVE**

As a passionate web developer, I am eager to contribute to the creation of innovative digital products. With a solidfoundation in HTML, CSS, and JavaScript, along with experience working with various frameworks, I am confident inmy ability to quickly adapt to new environments. I am seeking a full-stack developer position where I can continue to learn and grow in a dynamic company

#### **SKILL**

#### **Frontend**

- Expert: HTML, CSS, Javascript, Typescript, Responsive design
- Intermediate: Angular, Bootstrap 5, Material UI
- Basic: ReactJS

#### **Backend**

- Expert: Node.js ( NestJS, ExpressJS ), Firebase, RESTful APIs
- Intermediate: Websocket, Authentication, JWT, OOP, Github

#### **PROJECT**

### Attendance management software

Aug 2024 - Nov 2024

- Role: Web developer
- Team size : 2
- Frontend: https://github.com/nguyenhung204/Attend-Web-FE
- Backend: https://github.com/nguyenhung204/Attend-BE
- Technologies Used: Angular, Bootstrap 5, NestJS, Google Services, PWA, AWS EC2, Nginx, Docker
- Description: Designed and implemented an attendance management system using Angular and NestJS. Integrated Google Sheets API for data handling, deployed on AWS EC2 with Nginx for load balancing, and enhanced user experience with PWA for offline functionality.

#### **Nest API**

Apr 2024 - Jul 2024

- Role: Backend developer
- Team size:1
- Backend: https://github.com/nguyenhung204/Nest\_turtorial
- Technologies Used: NestJS, JWT & Passport, MongoDB & Mongoose, Google & Facebook APIs, WebSocket
- Description: Developed key features including CRUD operations, JWT
  authentication, token management, social login with Google/Facebook,
  Swagger API documentation, and real-time WebSocket chat for seamless user
  interaction.