# TRAN QUOC HUY

# Software developer

25/3 Truong Van Thanh, Hiep Phu, Thu Duc, HCMC |+84378258645 | tranquochuy645@gmail.com Github: <a href="mailto:tranquochuy645">tranquochuy645</a> | Portfolio: <a href="mailto:tranquochuy645">tranquochuy645</a>. <a href="mailto:tranquochuy645">tranquochuy645</a>. <a href="mailto:tranquochuy645">portfolio: tranquochuy645</a>. <a href="mailto:tranquochuy645">tranquochuy645</a>. <a href="mailto:tranquochuy645">portfolio: tranquochuy645</a>. <a href="mailto:tranquochuy645">portfolio: tranquochuy645</a>. <a href="mailto:tranquochuy645">portfolio: tranquochuy645</a>. <a href="mailto:tranquochuy645">portfolio: tranquochuy645</a>. <a href="mailto:tranquochuy645">portfolio: tranquochuy645</a>.

#### **SKILLS**

#### Main stacks:

- C, C++, TypeScript, JavaScript, Bash, Java, Python, C#.
- Linux OS, Git, Github Actions, Nginx, Docker.
- RESTful APIs, Webhooks, Websockets, WebRTC, Server-sent events.
- NodeJS, ExpressJS, ReactJS, HTML, CSS.
- MongoDB, Firebase, MySQL.

Elementary understanding: AWS, CI/CD, cyber-security, network administration.

**Side knowledge/hobbies:** Android (Java), ESP-IDF, Arduino, Unity3D.

#### **EDUCATIONAL PROJECTS**

# Video meeting and messaging web app

• Open-source code: link

• Demo: link

Demo: link

- Technologies: NodeJS, ReactJS, ExpressJS, Socket.io, WebRTC, MongoDB, AWS (EC2, S3).
- My role: Fullstack ( Team: 1 Fullstack, 1 Front-end).
- Highlights:
  - ✓ Direct or group messaging and video call.
  - ✔ Complete CRUD operations for data management, JWT authentication.
  - ✓ User-generated media contents stransfering, access-controlling.
  - ✓ Automated deployment (Github Actions, Docker, EC2).

# My portfolio (individual project)

- Open-source code: <u>link</u>
- Technologies: ReactJS.
- Highlights:
  - ✓ Lighthouse score of 99 (Performance: 97, Accessibility: 100, Best practices: 100, SEO: 100).
  - ✔ Responsive design with mobile scaling.
  - ✓ Automated deployment (Github Actions, Github Pages).

# Smarthome solution with OpenAI service (individual project)

Open-source code: <u>link</u>

- Demo video (Vietnamese): <u>link</u>
- Technologies: Android (Java), ESP32-IDF, Firebase, ChatGPT, Google Cloud Speech.
- Highlights:
  - ✓ Low-latency, context-aware verbal exchanges with ChatGPT.
  - ✓ Smart devices controlling by ChatGPT function calling.
  - Smart configuring of headless devices.
  - ✔ Real-time data tracking.

#### **EDUCATION**

# **HCMC** University of Technology and Education

HCMC, Vietnam

*Undergraduate Bachelor of Embedded system and Internet of Things* 

Expected Graduation: 2024

#### **COMMUNICATING**

Vietnamese (native) English (B2)