

# DINH PHUC THINH

## Software Engineer

📞 093-181-6175   @ zaikaman123@gmail.com   🔗 <https://github.com/zaikaman>  
📍 Ho Chi Minh City, Viet Nam

### SUMMARY

Passionate Software Engineer with 3+ years of experience in developing web applications and backend systems. Skilled at writing clear, concise code that is easy to maintain and troubleshoot. Experienced in working with both small and large teams across multiple projects and companies. Able to work independently of remote locations or in office environments as needed by the company.

### PROFESSIONAL EXPERIENCE

#### Junior Software Engineer

2024 - 2024

KienVocal

Ho Chi Minh City,  
Vietnam

- Fueled additional revenue stream through responsive customer support, generating \$1k in new course sales within first three weeks of new release
- Improved user interfaces by updating pages to be more intuitive, increasing sales by 5%
- Reduced the time by 75% to process pages' loading time from 16+ seconds to less than 4 seconds by redesigning the algorithm
- Wrote optimized scripts for data-heavy & processing heavy task automation
- Spearheaded the revamp of tech stack which resulted in 40% decrease in server costs

### EDUCATION

#### Bachelor of Software Engineering

2022 - 2027

Saigon University

Ho Chi Minh City,  
Vietnam



### KEY ACHIEVEMENTS

#### 30% improved query efficiency

by designing and fully revising the two largest MySQL databases

Successfully completed numerous projects within short timeframes.

Created websites: [kienvocal.com](https://kienvocal.com), [airdrop-killers.vercel.app](https://airdrop-killers.vercel.app) in under a week

#### Chatbot implementation

Developed a chatbot which helped customer to reduce costs by 240% in their customer service department

### SKILLS

#### Tools

Next.js • Tailwind CSS • HTML • CSS •

Javascript • Python • MySQL • Supabase

#### Operating Systems

Windows

### STRENGTHS

#### ★ Proficient English Speaker

Has a TOEIC certificate of 960

#### ★ Amazing Teamwork Skills

Able to collaborate effectively with diverse teams to develop fully functional products within tight deadlines.