

# **Nguyen Duy Khang**

3rd-year Student

🕥 <u>iceghost</u> | 🛇 Cu Chi, HCMC

### **Profile**

I am a third-year Computer Science student at HCMUT - Ho Chi Minh University of Technology and I am interested in pursuing a career as a Software Engineer, with a particular focus on Backend Engineering.

In my free time, I keep up-to-date with the latest technology news and work on side projects. I have a keen interest in programming language designs and creating products that people will enjoy using.

#### Education

Computer Science Honors Program @ HCMUT

Passed all required modules. Oct 2021 - current

Bachelor of Computer Science @ HCMUT

Current GPA: 8.8 / 10.0. Oct 2020 - *current* 

### **Activities**

Teaching Assistant @ HCMUT

Language: C++. Oct 2022 - current

I was in charge of three lab courses: Intro to Computing, Programming Fundamentals and Data Structures and Algorithms. In these courses, I helped students learn the basics of computing and programming, as well as more advanced topics like data structures and algorithms.

Volunteer @ Chung Ta Cung Tien

Academic Subject: Calculus. Dec 2020 - Dec 2021

As a member of the Department of Academics and later Head of Academics, I helped HCMUT students learn Calculus by organizing study sessions, mock exams, and managing online resources.

### **Skills**

### Web Development

I am experienced at fullstack web development. I have worked with various web frameworks, notably Svelte/SvelteKit and Tailwind CSS, and mostly used TypeScript.

#### **System Programming**

I gained experience in low-level memory management and network programming from university courses. I am comfortable with C++ and proficient in Rust.

# **Toolings**

I have knowledge on how to use tools to enhance my workflow, such as Docker, Git, GitHub and GitHub Actions.

# **Projects**

BKalendar May 2021 - Sep 2022

**Links**: <u>Demo</u> · Source. **Role**: Fullstack Developer.

Technologies: SvelteKit, Tailwind CSS, Google OAuth 2.0, Google

Calendar API.

This tool allows students to import HCMUT timetables to Google Calendar. With this tool, students can easily manage their schedule and stay organized on Google Calendar.

Users: HCMUT students.

Result: Thousands of HCMUT students used and found it helpful.

# **Document Repository**

Sep 2021 - Dec 2021

Links: Demo.

Role: Fullstack Developer.

Technologies: SvelteKit, Tailwind CSS, Notion API Beta.

This website is designed to share learning materials from Chung Ta Cung Tien with HCMUT students and focuses on custom components such as emphasis on important information and interactive quizzes. Students can easily access learning materials to get better academic results.

Users: HCMUT students learning general subjects.

Result: ~500 visits every day.

#### **Mock Examinator**

Jun 2021 - Aug 2021

 $\underline{Links} \colon \underline{Demo}.$ 

**Role**: Frontend Developer in a 4-person team. **Technologies**: NextJS, Tailwind CSS, Firebase.

This website provides user interfaces for both examinees and exam authors to organize mock exams. This helps students experience mock examinations when COVID-19 was still around.

**Users**: HCMUT students, Chung Ta Cung Tien members. **Result**: ~300 students participated in each mock exam.

# **Monotonicity Table Maker**

Sep 2020

Links: <u>Demo</u> · <u>Source</u>. Role: Fullstack Developer. Language: Elm, Tailwind CSS.

This tool parses simple monotonicity table construction language and generates MathJax/LaTeX code, using functional programming. This saves a lot of time spent making those tables by hand.

**Users**: High school students in online maths groups. **Result**: My underclassmen and friends used and liked it.