

## NGUYỄN HOÀN THIỆN

**Date of birth:** December 13, 2003

**Gender:** Male

**Phone:** 0356496977

Email: thiennh.21it@vku.udn.vn

Address: Da Nang, Vietnam

Website: https://github.com/Thiennguyen21it

#### **OBJECTIVE**

I'm an active individual with a great passion for programming. I'm on my way to becoming a full-stack developer and improving myself

#### **EDUCATION**

Oct 2021 - December 2022 Vietnam - Korea University of Information and Communication

**Technology** 

Major: Global Information Technology Engineer

GPA: 3/4

#### **HONORS & AWARDS**

2020-2022 The Third Prize Of English Talent Competition VKU 2022

#### **SKILLS**

Programming Languages: Dart, Java, Javascript, HTML5, CSS3, C++, Solidity

Frameworks/Platforms: Flutter, ExpressJS, Spring Boot, Nodejs, Web3

 $\textbf{Database Management Systems} \quad \text{MySQL, Microsoft SQL Server , MongoDB, \ Firebase}$ 

**Tools /Source Control** Figma, Git/Github, Docker

Languages: Vietnamese, , English

#### **INTERESTS**

- I enjoy game in free time, football is my favorite sport, I also often listen to music while coding
- I am interested in learning new technologies
- I love watching youtube, famous blogger and wanna be a famous youtuber
- I like literature and also tried writing but maybe not very good

#### **PROJECTS**

# Real-time messaging application (2021 - 2022)

Customer	Netizen
Description	- This is the app that helps people send and received message in real time like messenger
Team size	1
My position	Developer
My responsibilities	<ul> <li>- Analysis and design</li> <li>- Development</li> <li>- Review code</li> <li>- Optimize code</li> <li>- Bug Fixing</li> </ul>
Technologies used	- Visual Studio Code , flutter dart, Android simulator - Firebase auth and function

### Video call website

(2021 - 2022)

Customer	Customer
Description	-It's a website that helps people interact with each other through video calls
Team size	1
My position	Developer
My responsibilities	- Analysis and design - Development - Review code - Optimize code - Bug Fixing
Technologies used	- Visual Studio Code , HTML ,CSS ,Javascript - Agora API , Glitch