

# LÊ VĂN CƯỜNG

Email | vancuongle65@gmail.com

GitHub | https://github.com/ryuuwon

Address | Thu Duc City, Ho Chi Minh City Phone | +84 389 365 835 DoB | Jan 27, 2001

\* OBJECTIVE

Contributing to the development and success of the company where I work & Strive to become a senior developer in the future.

\* EDUCATION

### HO CHI MINH CITY UNIVERSITY OF TECHNOLOGY AND EDUCATION

Major: Software Engineering

9/2019 - present

\* TECHNICAL SKILLS

### **DATA STRUCTURES AND ALGORITHMS**

- Knowledge of data structures and algorithms, can be applied to practical projects.
- Proficiency in programming languages: JavaScript, React JS, C#, Python, C, Java.

### FRAMEWORK / LIBRARY

- Machine Learning: TensorFlow, PyTorch.
- Web: Java Servlet.
- Android: Material Components.
- Entity Framework.

# DATABASE

- MSSQL, SQLite, MongoDB.

### **PATTERN**

GPA: 7.87/10(6/2022)

- Architecture pattern: MVC, Three-tier.
- Design pattern: Singleton, Prototype, Builder.

### **TOOLS**

- Visual Studio, VS Code, Android Studio.

# SOURCE CONTROL

- Github.

\* SOFT SKILLS

\* CERTIFICATES

Self-study skills, independent work, teamwork, planning and problem solving skills.

# 2021

► ENGLISH TOEIC 680 - TOEIC MOCK TEST 15/8/2021

\*PRIZES

#### 2022

► STUDENT WITH 5 MERITS (UNIVERSITY LEVEL) 2020 - 2021

Certificate of Merit – HCMUTE – 1/2022.

► ELITE UNION MEMBER 2020 – 2021

Certificate of Merit - HCMUTE - 3/2022

# 2021

► EXCELLENT STUDENTS 2020 – 2021

Certificate of Merit – HCMUTE – 12/2021.

\*PROJECTS

<b>BEFBEM APP</b> – Project on N	Mobile Development (2/2022 – present) Team size: 2
Description	A Android application that helps overcome the limitations of the traditional
	way of ordering food. Helping food vendors approach customers more
	easily, manage better, easily advertise, increase sales, etc. In addition, it also
	helps customers easily choose dishes, view dish reviews, buy food. cheap
	delicious food
Responsibilities	System analysis and design, Coding, Testing.
Technologies used	- Java, Android Studio.
	- SOLite, Google Firebase.

**TUYEN DUNG** – Project on Web Programming (10/2021 – 11/2021) **Team size:** 4

Description	A web application that helps making search and apps accessible to each other frees up a huge amount of labor and helps recruiters get a quality workforce.  Link: <a href="http://tuyendung.herokuapp.com/">http://tuyendung.herokuapp.com/</a>
Responsibilities	System analysis and design, Coding, Testing, Deploy to Heroku
Technologies used	- Java Servlet, MongoDB Atlas.
	- Heroku, Bootstrap 4, SimpleMDE (JavaScript Markdown Editor).
	- MVC architecture.

**REALTIME MASK DETECTIONS -** Course project (5/2021 – 6/2021) **Team size:** 5

Description	If deployed correctly, the COVID-19 mask detector we're building here today
Description	could potentially be used to help ensure your safety and the safety of others.
Responsibilities	Customize model for project problem, Training, Testing.
Tookwologieg ugod	- Python 3.7.9, OpenCV Framework.
Technologies used	- Google Colaboratory.

**HOTEL MANAGERMENT –** Course project (4/2021 – 6/2021) **Team size:** 4

Description	A Windows application that make hotel management effective, simple, convenient, easy to install and operate.
	Link: https://github.com/ryuuwon/CongNghePhanMemFinal
Responsibilities	Database analysis and design, Coding for functions related to personal post

	management.
Technologies used	- C#
rechnologies useu	- SQL SERVER

# \*ACTIVITIES

### 7/2021 - PRESENT

- ightharpoonup Google developer student clubs ho chi minh city university of technology and education
- Event Team Leader
- Organize technology and programming knowledge sharing activities and organize academic competitions.

### **7/2021 - PRESENT**

- ► THE ASSOCIATED ORGAN OF VIETNAMESE STUDENTS' ASSOCIATION, FACULTY OF INFORMATION TECHNOLOGY
- Member of the Executive Committee
- Organize activities, volunteer programs and academic competitions for students to participate in.

# 9/2019 - 7/2021

- ► VIETNAMESE STUDENTS' ASSOCIATION OF HCMC UNIVERSITY OF TECHNOLOGY AND EDUCATION
- Volunteer
- Participating in the *Entrance Exam Support Program 2020* and assisting First-Year Student with the admission procedures.