

## CURRICULUM VITAE

15 September 2021

### Vinh Phuc Le

Olympiakatu 12 C1

65100 VAASA

FINLAND

Mobile: +358 46 540 7847

Email: phuclevinh2000@gmail.com

### SCAN HERE TO EXPLORE MY PORTFOLIO



### RÉSUMÉ PROFILE

I am currently a senior year IT student at Vaasa University of Applied Sciences, majoring in Information Technology with a specialization in **Embedded System**. During my study at VAMK have remarkably developed my strong work ethic, communication skills, and enthusiasm in algorithm. Besides, I gain the capability of independent working and handling projects with strict time schedules. At university, I have experienced in **C++, C programming language, Embedded system design, Linux** as well as studies related to the **embedded system**. *I also want to learn and be a full stack developer and learn about many frameworks because we are in technology era, and web development technology is modern and attractive to me. So, I try to learn more about web development with **HTML, CSS, React, SASS, Bootstrap, JavaScript, MySQL**.* I am interested in new digitalization and would love to learn more about them in the manufacturing field. Regarding languages, I acquire native proficiency in Vietnamese and full professional proficiency in English.

### WORK EXPERIENCE

May 2021 – Sep 2021

Scandic Hotel (Vaasa)

#### Part-time housekeeper

- Daily clean the hotel's room.
- Practice the working under a pressure schedule.

Aug 2020 – May 2021

FinnBox Oy (Vaasa)

#### Part-time newspaper distributor

- Deliver daily newspapers at night shift.
- Practice the working under a pressure schedule.

### EDUCATION

Sep 2018 – Now

Vaasa University of Applied Sciences, Finland, bachelor's degree  
Major: Information Technology, specialized in Embedded system.

## SKILLS

<b>React</b>	<ul style="list-style-type: none"><li>• Made a Covid Tracker Application</li><li>• Made my portfolio</li><li>• Made Disney Plus clone</li><li>• Made a to-do list application</li><li>• Made a simple Calculator base on Calculator Application from Apple</li><li>• Weather Tracker application</li><li>• Etc.</li></ul>	
<b>Bootstrap, Flexbox, SASS, Styled-Components</b>	<ul style="list-style-type: none"><li>• Familiar with syntaxes and able to apply them</li></ul>	
<b>C++ Programming</b>	<ul style="list-style-type: none"><li>• Attend to Codeforces programming contests and other coding challenges like Hackerank, Code Abbey, NASA Space App Challenge</li></ul>	
<b>C Programming</b>	<ul style="list-style-type: none"><li>• Attend to Codeforces programming contests and other coding challenges like Hackerank, Code Abbey, NASA Space App Challenge</li><li>• Create an application offer a possibility to turn a Raspberry Pi as a sound device</li><li>• Create a Modbus system with DHT22 sensor</li><li>• Working with STM32 and sensors using Embedded C</li></ul>	
<b>Linux System</b>	<ul style="list-style-type: none"><li>• Familiar with the terminal statement as well as Kali Linux.</li><li>• Completed a course related to cyber security at university using Kali Linux.</li></ul>	
<b>Microcontroller and Microprocessor</b>	<ul style="list-style-type: none"><li>• Familiar with Arduino, Raspberry Pi, STM32 Nucleo Board, RS232,</li><li>• Learn about RTOS.</li></ul>	
<b>PCB</b>	<ul style="list-style-type: none"><li>• Design and made a PCB circuit of automatic light</li><li>• Design and made a PCB circuit for DHT22 as a slave device and connected with Modbus system</li></ul>	
<b>Backend</b>	<ul style="list-style-type: none"><li>• Know how to read and fetch data from JSON file.</li><li>• Know how to use Mongoose DB as a database.</li><li>• Know how to GET, PUSH, POST, DELETE using Node.js</li><li>• MySQL</li></ul>	
<b>JavaScript</b>	<ul style="list-style-type: none"><li>• Familiar with syntax, know how to apply to library like React</li></ul>	
<b>Languages</b>	<ul style="list-style-type: none"><li>• Vietnamese</li><li>• English</li></ul>	Mother tongue Fluent

More technical projects related to programming at my personal GitHub  
<https://github.com/phuclevinh2000>.