

# LE QUANG DONG

☎ +84-963-974-641 ✉ lequangdong.work@gmail.com 🌐 maestro194

## Objective

---

I'm seeking for an intern position within an environment filled with openness, hospitality and values productivity and efficiency. My future target as for the first stepping stones of my career would be to contribute to my personal development and the enterprise that has offered me the opportunity as a whole

## Education

---

<b>Vietnam National University - University of Engineering and Technology, Hanoi</b> <i>Bachelor of Information Technology</i>	<b>9/2021 – (ongoing)</b>
<b>Nguyen Hue High school for the Gifted, Hanoi</b> <i>Specialize in Informatics</i>	<b>9/2018 – 5/2021</b>

## Skills

---

### Technical Skills

- **Programming Languages:** C++, HTML/CSS, Java, JavaScript, SQL, Python, Kotlin, Rust
  - \* I'm always open to learning a new language that's needed for a project
- **Libraries / Frameworks:** SDL2, JavaFX, ReactJS, Vite, TailwindCSS, Jetpack Compose, Actix
- **Tools:** Git, Visual Studio Code, Android Studio, MySQL Server, MongoDB website, Docker
- **Others:**
  - \* Microsoft Office: Words, Excel, Powerpoint
  - \* Canvas: Similar uses to Microsoft Powerpoint
  - \* Adobe Photoshop: Have basic skill for photo editing
  - \* LaTeX: Have issued an academic paper

### General Skills

- Languages:
  - \* Vietnamese - Native speaker
  - \* English - 7.0 IELTS (Issued in 2020)
- Soft skills:
  - \* Energetic and passionate with duties
  - \* Always be all ears with feedback about working attitudes
  - \* Have little difficulty befriending colleagues and friends

## Achievements

---

### Semi-Finalist

*Tiki Hackingtrail 2022*

**July 2022**

*Ho Chi Minh City, Vietnam*

- An event for programmers to contribute their ideas for an app that will benefit for society
- Creator for the Financial Management App that allows users to record their transactions, having spending reports and expense prediction curve to help balancing income and expense

### Bronze Medal

*Vietnam National Olympiad in Informatics*

**Jan 2021**

*Hanoi, Vietnam*

- A national-wide competition for high school students to compete for a slot in the national team for the International event

### Finalist

*National Young Informatics Contest*

**Jun 2020**

*Ho Chi Minh City, Vietnam*

- A national-wide informatics contest for highschool students in Vietnam under IOI format.

### Silver Medal

*Coastal Region - Northern Delta area Competition in Informatics*

**May 2020**

*Hanoi, Vietnam*

- Regional competition, open invitational participant

## Past projects

---

<b>Baget</b>   <i>Kotlin, Jetpack Compose, Rust, Actix</i> — <a href="#">Git</a> <ul style="list-style-type: none"><li>• A individual expense application for Android</li><li>• Mainly working on UI/UX design for the application</li><li>• Working as a team of 4</li></ul>	<b>Sep 2023 – Jan 2024</b>
<b>MagicPost</b>   <i>MERN Stack with Vite</i> - <a href="#">Git</a> <ul style="list-style-type: none"><li>• A package delivery management system for a company with a national-wide coverage</li><li>• Submitted as a web development application final</li><li>• Working as an individual</li></ul>	<b>Nov 2023 – Dec 2023</b>
<b>Bombberman</b>   <i>Java, Git</i> <ul style="list-style-type: none"><li>• Recreating the game with JavaFX library of Java.</li><li>• Using Github to store the game production.</li><li>• Working as a team of 2</li></ul>	<b>Sep 2022 – Jan 2023</b>
<b>Financial Management App</b>   <i>HTML/CSS/JS, Tini App</i> <ul style="list-style-type: none"><li>• UI/UX Designer for the app.</li><li>• Using Tini App to deploy the app on Tiki Mini App store.</li></ul>	<b>Jun 2022 – Jul 2022</b>
<b>Tetris</b>   <i>C++, SDL2</i> - <a href="#">Git</a> <ul style="list-style-type: none"><li>• Recreate modern Tetris variation with new pieces rotating system</li><li>• Learn to work with SDL2 library</li></ul>	<b>Feb 2022 – May 2022</b>
<b>A Probing Approach To Solving Nonograms</b> — <a href="#">Paper</a> <ul style="list-style-type: none"><li>• This paper proposes a probing method to solve pixels upon a dynamic programming method for line solving before running backtracking to fully solve a Nonogram puzzle.</li><li>• Finished under the mentorship of Do Duc Dong - Lecturer in Computer Science, VNU University of Engineering and Technology</li></ul>	<b>Oct 2022 – Jul 2023</b>