## Le Van Quan

Frontend Developer Fresher



### **PROFILE SUMMARY**

I am a Frontend developer specializing in JavaScript, TypeScript, and frameworks like Next.js and React.js to create modern, user-friendly interfaces. My experience includes building UI based on designs, resolving interface issues, integrating backend APIs, and working with Payload CMS. I also have foundational knowledge of Node.js, PostgreSQL, and MongoDB. Eager to learn, I am adaptable and enthusiastic about embracing new technologies to effectively meet project requirements.

### **CONTACT DETAILS**

- @ lvquanuit@gmail.com
- © +84 832995137
- ⊠ levanguan.dev
- github.com/lvquan2003

### CERTIFICATIONS

TOEIC Speaking and Writing: **290**TOEIC Listening and Reading: **635** 

## **SKILLS**

- Frameworks: Next.js, ReactJS, Node.js, ASP.NET Core MVC
- Programming languages: JavaScript, TypeScript, C#, Python
- Other languages: HTML, CSS
- Databases: PostgreSQL, MongoDB, SQL Server
- Additional: Tailwind CSS, Ant Design, Material UI, SCSS, Git, OOP, RESTful APIs, Data structures, SOLID Principles

### **EXPERIENCE**

# FRONTEND DEVELOPER (FRESHER) at BEQ HOLDINGS Dec 2024 - Jul 2025

- ⋄ Starting as an intern and transitioning to a full-time role, contributed to developing dynamic and responsive user interfaces using JavaScript, TypeScript, Next.js, and React.js.
- ♦ Built, edited, and fixed UI components to align with design specifications.
- ♦ Fetched and displayed data through RESTful API integration, ensuring seamless data flow.
- ♦ Implemented front-end logic to enhance user interactions and functionality.
- $\diamond$  Created data visualizations, such as charts, to present information clearly and effectively.
- $\diamond$  Collaborated with backend teams to integrate APIs and ensure smooth functionality.

## **EDUCATION**

BACHELOR OF COMPUTER SCIENCE University of Information Technology, VNU-HCM GPA: 3.0

2021-2025

# SIDE PROJECTS

# Dragging Trello App &

Oct 2024 - Nov 2024

- Built a lightweight Trello-inspired web application focusing on core task board interactions.
- **Key features:** Dragging columns and cards, adding new cards, deleting cards, and moving cards between columns with smooth drag-and-drop.

Built with: ReactJS, Material UI, DnDKit, Node.js, Express

# Dragging Trello App 🔗

Oct 2024 - Nov 2024

- Built a lightweight Trello-inspired web application focusing on core task board interactions.
- **Key features:** Dragging columns and cards, adding new cards, deleting cards, and moving cards between columns with smooth drag-and-drop.

Built with: ReactJS, Material UI, DnDKit, Node.js, Express