# Thanh Le

Address: San Jose, CA, 95111 Linkedln: https://www.linkedin.com/in/thanh-le-342a3673 Phone: (707) 752-1481 GitHub: https://github.com/thanhle0203

E-mail: thanhlevan0203@gmail.com

#### **Education**

**B.S Computer Science** 

San Jose State University - San Jose, CA

GPA: 3.6

**Relevant Courses**: Software Engineering, Data Structures & Algorithms, Object-Oriented & Design, Operating System, Intro Database Management Systems, Database Management Systems II, Web UI Design & Development, Computer Network, Information Security, Intro AI & ML, Applied Probabilities & Statistics, Advanced programming C++

### **Projects**

### **Blog App**

Side Project

Jul/17/2022 - Jul/22/2022

Aug 2020 - Expect: Dec 2022

- Built a fully functional a personal website using Django, and SQLite
- Accomplishments: Successfully completed an application that allows users to register, log in, and then post, edit, save, or view their posts
- Link: https://github.com/thanhle0203/MyBlog-App

# Tikata Shop App

Side Project

Jul/17/2022 - Jul/22/2022

- Built a fully functional e-comemerce website using MongoDB, Express, React, and Node.js
- Accomplishments: Successfully completed an app that allows users to access, purchase, and search for an item based on each category
- Link: https://github.com/thanhle0203/Tikita-shop

### Verne Restaurant App

Side Project

Jun/17/2022 - Jun/22/2022

- Built a responsive website using MongoDB, Express, React, and Node.js
- Accomplishments: Successfully completed an app that allows users to access and view each part of the app, such as menus and ordering
- Link: https://github.com/thanhle0203/Verne-Restaurant

### **Hospital Information System**

Jul 2021 - Aug 2021

Group Project

- Worked as part of five-member team to build a small web application named Hospital Information System.
- Used JavaScript, HTML, CSS, React, and Bootstrap for frontend, and Node.js as backend and Oracle SQL as database
- Accomplishments: Successfully completed all modules such as Login module, Home module (Patient, Wall, Pharmacy, and Insurance feature)
- Link: https://github.com/shiyunlian/hospital\_system.git

#### **Skills**

- Programming languages: Java, C/C++, Python, JavaScript, PHP, SQL, Swift
- Frameworks: Node.js, Express, Redux, React, Django, Flask, RestAPI, Bootstrap, Material UI
- Databases/Tools/Clouds: MySQL, OracleSQL, MongoDB, Firebase, Git, Bitbucket, Docker, AWS
- Soft skills: Adaptability, Teamwork, Solving Problems