Thanh Le

Address: San Jose, CA, 95111

Phone: (707) 752-1481

E-mail: thanhlevan0203@gmail.com

LinkedIn: https://www.linkedin.com/in/thanh-le-342a3673

GitHub: https://github.com/thanhle0203

Portfolio: https://thanhle-portfolio-website-thanhle0203.vercel.app

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

Inventory Management System

Side Proiect

Sep/1/2022 - Sep/15/2022

Aug 2020 - Expect: Dec 2022

- Built a fully functional business website using Django, SQLite and Bootstrap
- Accomplishments: The web application allows admins to manage employees, products, and orders
 on the dashboard. Employees must register and then log in to their sites to make purchases products
 or manage orders.
- Link: https://github.com/thanhle0203/Inventory-Management-System-Django.git

Tikata Shop App

Jul/17/2022 - Jul/22/2022

Side Project

- Built a fully functional e-commerce website using MongoDB, Express, React and Node.js
- Accomplishments: The web application allows users to sign up for an account and access, buy and search for an item based on each category
- Link: https://github.com/thanhle0203/Tikita-shop.git

Verne Restaurant App

Jun/17/2022 - Jun/22/2022

Side Proiect

- Built a responsive business website using MongoDB, Express, React and Node.js
- Accomplishments: The web application allows users to access and view menus, make reservations or take orders.
- Link: https://github.com/thanhle0203/Verne-Restaurant.git

Hospital Information System

Jul 2021 - Aug 2021

Group Project

- Working as part of a small team to build a web application called Hospital Information System using JavaScript, HTML, CSS, React, and Bootstrap for the front end and Node.js as backend, and Oracle SQL as database
- Accomplishments: The app allows staff to log in to add, view, edit, delete and manage patient medical
 and pharmaceutical records.
- Link: https://github.com/shiyunlian/hospital system.git

Skills

- Programming languages: Java, C/C++, Python, JavaScript, PHP, SQL, Swift
- Frameworks: Node is, Express, Redux, React, Django, Flask, RestAPI, Bootstrap, Material UI
- Databases/Tools/Clouds: MySQL, OracleSQL, MongoDB, Firebase, Git, Bitbucket, Docker, AWS
- Machine Learning: Scikit Learn, TensorFow, PyTorch, Keras