NHAT LE

San Jose, United States • nhat.n.le@sjsu.edu

Education

Bachelor of Science: Computer Science **San Jose State University** - San Jose, CA

GPA: 3.92 (SJSU only) Accumulative GPA: 3.78

Expected Graduation Date: December 23, 2023

De Anza College - Cupertino, CA

GPA: 3.75

Objective

I'm a self-motivated and dedicated learner who loves building software and web application. I'm seeking an opportunity of working as a Software Engineer intern. I've love to enhance my software development skills and learn from professionals in the industry.

Skills

- Programming Language: Javascript, Typescript, Python, C++, Java
- Back-end: Node.js, Express, PostgreSQL, Testing with Jasmine
- Front-end: React, Redux, HTML, CSS, Tailwind
- Deployment: AWS Elastic Beanstalk, RDS, S3
- Soft Skills: Communication, Team Collaboration, Bilingual Languages (English, Vietnamese), Self-Motivated

Technical Project

Ecommerce Fullstack

(http://myfrontstore.s3-website-us-west-1.amazonaws.com)

- A Node.js server using Typescript to create CRUD API that allow front-end to fetch data and update PostgreSQL database.
- Implementing front-end allow users to sell or buy a product using React, Redux, Tailwind
- Authenticate and authorize users with Json Web Token, unit testing with Jasmine
- Deployed on AWS using AWS Elastic Beanstalk, RDS, S3

Back-end: https://github.com/lenhat509/storefront Front-end: https://github.com/lenhat509/store-react

"Would You Rather" Game

(github.com/lenhat509/would-you-rather)

- A game that allows players to ask questions to all players, other players can only choose an answer which they prefer most between two given options.
- Technology used: React, Redux, HTML, CSS, Bootstrap

Real Estate Database Management

(github.com/lenhat509/Real-Estate-Data-Management)

- C++ console application that applies data structure to store, and manipulate housing data.
- Team project with four members.