NHIEN (RICKY) LAM

nhienlam.ricky@gmail.com | linkedin.com/in/nhien-lam | nhienlam.github.io/MyPortfolio | github.com/NhienLam | 408-874-5329

EDUCATION

San Jose State University

San Jose, CA

Graduation: June 2022

Bachelor of Science, Computer Science

- GPA: 3.84/4.00
- Relevant Coursework: Data Structures and Algorithms, Software Engineering, Server-side Web Programming,
 Object-Oriented Design, Database Management Systems, Operating System, Computer Architecture
- Honors and Awards: President's Scholar (**Top 10%**), Honor Society of Phi Kappa Phi, Dean's Scholar

SKILLS

- Programming Languages: Java | JavaScript | HTML | CSS | Python | PHP | C++
- Technologies: Git | React | GitHub | Linux | Zenhub | Cypress | Docker | Postman
- Database: MySQL | SQLite | MongoDB

WORK EXPERIENCE

STEM-Away

San Jose, CA

Full-Stack Developer Intern

June 2021 - August 2021

- Worked in a team of 6 interns to design and build a Reply Voting Plugin for the open-source forum, Discourse
- Developed frontend, implemented vote buttons for users to vote, and displayed vote count to users
- Developed backend and created a customs setting to enable and disable the plugin
- Set up routes between frontend and backend and created Ajax requests to the backend
- Presented and gave a demo to Discourse experts and STEM-Away mentors
- Gained experience and knowledge in JavaScript, Ember.js, Ajax, Handlebar.js, HTML, SCSS, Ruby, Rails, Git

San Jose State University

San Jose, CA

Teaching Assistant, SJSU Department of Computer Science

August 2020 - Present

- Supervise and assist classes of **180** students Introduction to Data Structures
- Debug and grade homework/projects in **Java**
- Hold code demo sessions to do live code review with students, explain errors, and provide constructive feedback regarding best practices in programming
- Solidify students' foundational knowledge in **Data Structures** by answering questions online

PROJECTS

CheckingN - Tutor Scheduling System

August 2021 - December 2021

- Led a team of 6 to design and build a tutor scheduling web application using **React**, **Go**, and **MongoDB**
- Allowed users to create accounts, sign in, book appointments, and manage appointments
- Utilized **Google APIs** and **Zoom API** to allow users to login with Google account, add appointment information to Google Calendar, and create Zoom online meetings
- Designed and implemented the frontend of homepage, sign-up, sign-in, Google login, and confirmation pages
- Containerized and deployed servers with **Docker**

iBooking - Hotel Booking Android Application

February 2021 - May 2021

- Led a team of 4 to design and build a hotel booking android application using Java, SQLite, and Android Studio
- Allowed users to find available hotels by cities and make secure online reservations through Android phones
- Implemented user homepage, confirmation page, and data models

Google Search Engine Simulator

October 2020 - December 2020

- Designed and implemented a micro version of Google Search Engine Simulator using Java
- Allowed users to search for keywords, rank each website, and sort lists of websites based on ranks

Learning Disability Predictor, IBM Hackathon

July 2020 - September 2020

- Worked in a team of 5 to design and build a web application for teachers to run quick tests on students to predict whether they have learning disabilities using Python, React, JavaScript, HTML, CSS, and IBM technology
- Deployed a predictive model with an accuracy up to 93.1% using IBM AutoAI and Watson Machine Learning
- Presented the product to a panel of 4 judges from IBM and received Top 3 Completeness and Presentation Award