

Sean Nguyen Le Pham

(408) 580.7901 · Seanphamgd@gmail.com · Cupertino, CA · [LinkedIn](#) · [in/](#) · [GitHub/](#)

About Me

As a formal Graphic Designer turned Software Engineer who brings creativity and exceptional work ethic to every work environment. I am a collaborative team-member and am able to carry myself with a positive attitude into any circumstance.

Skills

Front-end Software Development

- HTML, CSS, JavaScript, React, Angular

Back-end Software Development

- MongoDB, Python, SQL
-

Experience

Vinum Bar, Lead Server

November 2021 - December 2022

- Managed front of house to ensure smooth dining operations on a daily basis.
- Took up managerial roles in inventory and creating employees schedule.
- Provided resolutions to achieve the highest level of customer satisfaction.
- Generated great sales and achieved sales goals on a monthly basis while promoting new wines.

Coconut's Cafe, Shift Lead

March 2021 - October 2021

- Supervised front of house staff.
- Interacted with all customers in a friendly manner.
- Resolved customer complaints.
- Ensured staff completed all shift tasks.

Amazon, Associate

September 2018 - February 2019

- Participated in assessments and audits supply quality control data necessary for regulatory submissions.
 - Maintained database of packages.
 - Followed a specific set of instructions to send packages efficiently.
-

Project

Software Engineering Immersive, General Assembly

September 2022 - December 2022

Successfully completed 500+ hours of expert led instruction and hands on learning of computer science fundamentals and the industry's most in demand technologies.

- **The Tea House Project** : Built backend API using Mongoose and Express and deployed using Heroku and Mongo Atlas. Retrieved information from this API to build a front end React app with full CRUD functionality.
 - **Lux-House Project** : Fully functional coffee shop website with a lot of useful features. Using Django and Python as backend and React framework for front end.
 - **PetMatch Project** : Built utilizing Mongoose, Express, and React, and gained fluency in mitigating/resolving merge conflicts and workflow inefficiencies.
-

Education

San Jose State University

Software Engineering Immersive

Anticipated Graduation: December 2024

General Assembly

Software Engineering Immersive

December 2022

Additional Degree

Associates of Liberal Art

June 2019