

Anvay Bhanap

anvay.bhanap@gmail.com | github.com/AnvayB
linkedin.com/in/AnvayB | anvayb.netlify.app

EDUCATION

San Jose State University, San Jose, CA

2018 – 2022

B.S. in Software Engineering; 2020 Dean's Scholar

Relevant Coursework: Object Oriented Design; Software Engineering Fundamentals; Software Quality Engineering; DBMS; Software Process Management; Human-Computer Interaction; Programming Paradigms

TECHNICAL SKILLS

Languages: JavaScript, HTML, CSS, SASS/SCSS, NodeJS, Python, Java, SQLite

Tools/Frameworks: React, Git, VS Code, Wordpress, Octoparse, Material UI, Jest, Postman, Spring Boot

EXPERIENCE

FiduciaryChat, San Jose, CA

May 2023 - Present

Lead Developer, Freelance

- Designing a centralized professional networking hub for the US fiduciary industry using **Wordpress**
- Implementing **HTML**, **CSS**, and **JavaScript** to introduce custom functionalities for responsive containers
- Optimizing webpages for speed and usability along with managing overall website architecture

Prismatic Software, Pune, Maharashtra, India

June 2022 - Aug. 2022

Web Development Intern

- Created intranet portal using **ReactJS**, **MaterialUI**, and **React-Bootstrap** intending to serve 35+ employees
- Integrated user API for login, confirmed pathways on **Postman**, and stored generated users in **pgAdmin4**
- Developed REST API in **Spring Boot** to test connections between frontend and backend

Code Fellows, Seattle, WA

June 2021 - Aug. 2021

Software Development Bootcamp Student

Relevant Coursework: DOM Manipulation & Traversal; Functional Programming; MERN; Implementation of API's; Agile Development

RippleMatch, New York, NY (remote)

Jan. 2021 - Apr. 2021

Leadership Development Intern

- Assisted students in finding qualified internship and job opportunities
- Used social media marketing and consumer behavior strategies to increase exposure to a 1300+ student network

PROJECTS

iSky - <https://github.com/Group22-Senior-Project/iSky>

Aug. 2021 - May 2022

- Developed a COVID-conscious vacation planner for post-quarantine travelers
- Combined **ReactJS** and **Material UI** to design a web app that displays relevant data from various APIs

Code Cocktail - <https://pixie-sticks2.github.io/Code-Cocktails/>

June 2021

Code Fellows

- Collaborated on a web application with an engaging view that provides the user with simple cocktail recipes
- Utilized **JavaScript** to incorporate primary Buttons and Form, along with **HTML5** and **CSS3** to format the UI

Spartan Expense Tracker

Sept. 2020 - Dec. 2020

- Designed a budgeting application for SJSU students to help manage finances while using on-campus resources
- Connected **Java** with JDBC database to store and access user information and **Java Swing** for GUI
- Implemented UML diagrams to follow through with software development process

EXTRACURRICULAR

Clubs: Member of SJSU Software & Computer Engineering Society

Hobbies: Badminton, Photography, Driving, Working Out