

■ Anmolburmy145@gmail.com | □ (510) 203-9377 | ♥ Fremont, CA - 94539 | % burmy.me

Education _

San Francisco State University

BS in Computer Science

GPA:3.8

San Francisco, CA

Aug 2018 - Present
(Expected Graduation - May 2022)

June 2021 - Present

Remote

Remote

Work Experience _____

SF Hacks @ SFSU

Web Developer and Organizer

• Organizing one of the biggest Hackathons in the Bay Area.

• Maintaining the official SF Hacks website with technologies like React.js.

Bluload

June 2021 - August 2021

Front-end Developer Intern

- Bluload is an client booking and follow-up system designed for simplicity.
 It lets its users to schedule meetings easily and efficiently while staying
 organized all in one place.
- Designed and developed the website (bluload.com), including the profile dashboard of the user.

Projects

RUMI - Room and Roommate Finding App

- As a Front-end lead in a team of 6 members, I designed and developed this web-based application which helps its users find rooms and roommates around the Bay Area.
- Offers a real-time chat experience for users using Google Firebase and is deployed with AWS.

Pixis - Photo Sharing App

- This is a photo management website that allows users to post images, search for images and view and comment on individual image posts.
- This was made for the final project for web development class at SFSU (CSC 317).

Netflix Repos Finder

- This is a simple Netflix repositories searching app.
- Search any Netflix repository where each repository contains the information about the recent commits made to the repository.

React.js, Express.js, MySQL, Firebase

https://18.190.48.206

JavaScript, Handlebars, HTML, CSS https://github.com/Burmy/photo-app

JavaScript, HTML, CSS

https://burmy.github.io/netflix-repo-app

Awards_

SF Hacks - Best Website Redesign

• Won a Web Competition at SF Hacks 2021 for the best website redesign.

Technical Skills

Programming Languages: JavaScript, CSS, HTML, C++, Java.

Frameworks and Libraries: React.js, Node.js, Express.js, Handlebarsjs, Bootstrap.

Databases: PostgreSQL, MySQL, Google Firebase.

Tools: Consistent use of Git and Github as version control, AWS, Linux, VSCode.