

■ 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 (sfhacks.io).

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_____

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 App

• This is a simple Netflix repositories searching app.

 The user can search any repositories using the search bar and each repository contains the information about the recent commits made to the repository. JavaScript, HTML, CSS

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

JavaScript, Handlebars, HTML, CSS

https://github.com/Burmy/photo-app

Wildfire Tracker

 A React Web Application created to track real-time wildfires around the globe.

• It uses the NASA Open API and the Google Maps API.

JavaScript, React, HTML, CSS, NASA API https://burmy.github.io/Wildfire-Tracker

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.

Databasing: PostgreSQL, MySQL.

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