

■ 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)

Projects _____

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.

Crypto Currency Tracker

- Crypto Currency Finance Price Tracker App made using Hooks and Axios, and powered by CoinGecko API.
- Users are able to search currencies and have it display on the browser.
- Also, the prices will update live whenever you refresh the page.

SF Hacks Website

- This SF Hacks website I redesigned during SF Hacks 2021.
- Designed and developed the responsive website from the scratch using components from my own projects and some provided by the SF Hacks team.
- Project earned "Best Website Redesign" award at SF Hacks 2021.

Face Detecting AI

- A website that detects faces from images taken anywhere from the internet
- Allows users to Sign In and Registers new users using PostgreSQL.
- It uses a Machine Learning API from Clarifai.
- This project was a part of a Udemy course I took during the summer of 2020.

Robo Friends

• This app is just a simple user search app and was the first React app I ever created.

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

JavaScript, React, HTML, CSS https://burmy.github.io/Crypto-tracker

JavaScript, React, HTML, CSS https://burmy.github.io/sfhacks

JavaScript, React, HTML, CSS https://face-detecting-ai.herokuapp.com

JavaScript, HTML, CSS https://burmy.github.io/robo-friends

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.