

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

#### Summary \_\_\_\_\_

A Computer Science student at San Fransisco State University who is passionate about becoming a Web Developer. Fast learner with a passion to serve for society and enjoys the challenge of identifying and solving problems. Very detailed oriented and self motivated team player who enjoys socializing with others.

#### Education

**San Francisco State University** 

San Francisco, CA

BS IN COMPUTER SCIENCE

Aug 2018 - Present

GPA: 3.6

**Irvington High School** 

Fremont, CA

HIGH SCHOOL DIPLOMA

Jan 2016 – Jun 2018

GPA: 3.6

# Projects \_\_\_\_\_

**Robo Freinds** 

**Face Detecting App** 

JavaScript, ReactJS, HTML, CSS

face-detecting-ai.herokuapp.com/

A website that detects faces from images taken anywhere from the internet.

JavaScript, HTML, CSS

A SIMPLE USER SEARCH AND FIND APP

burmy.github.io/robo-friends/

# Skills \_\_\_\_

Programming Languages: Knowledge of programming languages such as JavaScript, HTML, CSS.

**Computer Literate:** Ability to troubleshoot various computer problems and use MS Word, Excel and Powerpoint.

**Team Player:** Able complete multiple tasks while working alongside with other associates. **Fast learner:** Eager to learn new skills from fellow associate in order to provide best service. **Communication:** Ability to listen and communicate with customers and associates effectively.

**Bilingual:** Fluent in English, Punjabi and Hindi.

# Experience \_\_\_\_\_

Walmart Fremont, CA

CASHIER AND CUSTOMER SERVICE

Jun 2018 – Jul 2020

Oct 2016 - May 2018

- Responsible for handling customers cash in a professional manner
- Knowledge of cash registers and scanners
- Interpersonal skills dealing with a mass number of everyday customers

Burger King Fremont, CA

CASHIER AND CUSTOMER SERVICE

• Develop and ensure professional working relationships with guests and colleagues

- Handle cash correctly and responsibly
- Perform other tasks as may be assigned by the supervisor or manager