# Imran Jami.

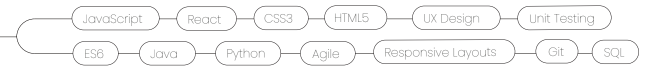
# University of California, Berkeley

**(** 559) 930 - 5717

imranajami@gmail.com

imranjami.github.io

Bachelor's in Computer Science, May 2018





### Salesforce

## Full Stack Software Engineer (MTS)

July 2018 - Present

- Used JavaScript to build a data visualization application, generating \$10M+ in revenue 6mos after launch
- Implemented component-based UI architecture with responsive UI, infinite scroll, and async data loading
- Utilized Spring framework to write robust UI/API code handling edge cases for accounts with 10,000+ users
- Practiced test-driven development writing both Unit & Integration tests along with Selenium automation
- Designed & implemented scalable database schemas and scheduled Cron jobs for data collection
- Served as Scrum Master, and worked closely with Product owners to ensure transparency with engineers
- Improved the team's onboarding documentation, cutting ramp-up time from I week to I day

### Full Stack Software Engineering Intern

May - August 2017

- Used JavaScript + Aura to develop a file import application for users to upload custom security settings
- Helped launch an analytics tool to highlight security vulnerabilities for all accounts on the platform

#### Glassdoor

### Software Engineering Intern

May - August 2016

- Coded an interactive map in JavasScript with Google Maps API to visualize commute times to future jobs
- Used Hibernate for fluid communication with MySQL database, and wrote Spring-configured Java code

#### Stroll Health

### Software Engineering Intern

January - May 2016

· Used AngularJS to create a platform for patients to find cost-effective clinics for medical procedures

# **Jami Apparel**

#### Founder + Creative Director

January 2019 - Present

- Designed clothing, graphics, website UI, branding, and marketing campaigns using Facebook Advertising
- Reached over 150,000+ people, generated \$23,000 in revenue and have been endorsed by Kumail Nanjiani from the TV show, Silicon Valley
- Collaborated with Paani Project to provide support for underpriviledged youth in Pakistan + COVID-19 relief