**Birna Dam** 

San Jose, CA (714) 902-4798

<u>LinkedIn</u> | <u>Github</u> | <u>Portfolio</u> birnadam26@amail.com

# PROFESSIONAL SUMMARY

Adaptable, bold, and creative Full Stack Software Engineer whose passion for technology paved the way to earning a coding certification at UC Berkeley. Experience in communication driving results and collaboration in diverse environments. Passion for using code to develop innovative solutions and bring concepts to life.

**EDUCATION** 

University of California, Berkeley California State University, Fullerton Certification in Full Stack Web Development Bachelor of Arts in Communication Summer 2019 Spring 2017

#### **TECHNICAL SKILLS**

Javascript, jQuery, Node, MySQL, MongoDB, React, Django, Python, Express.js, Git, Bootstrap, Heroku, RESTful APIs, Redux, AJAX, HTML5, CSS3

PROJECTS

## VIDI | Javascript, MERN stack, React, Redux

Github

- \* Developed a chat with user authentication and real-time bi-directional communication for film enthusiasts
- \* Implemented Mongoose to create, read, update, and delete users, channels, messages, films, and more
- \* Integrated modules such as Passport and Socket.IO to achieve a user database which can interact together
- \* Modeled UI to be sleek and simple for the user to navigate between dashboard, explorer, profile, and search
- \* Designed an explorer where users can discover films mainly through the use of OMDb API

# GunDam. | Javascript, HTML53, CSS3, D3.js

Github

Github

- \* Served static files through Express and made sure all files and folders were properly linked and routed
- \* Integrated a high volume of data regarding incidents of gun violence from Kaggle.com using MongoDB
- \* Monitored team progress via active communication and ensured tasks were completed to meet deadlines
- \* Used the technologies above plus Node and Leaflet to dynamically depict the prevalence of gun violence in the United States with data visualization via map layering

#### Wanderlust | Javascript, HTML5, CSS3, APIs

<u>Live</u>

- \* Computed an optimal destination based on user inputs using for loops and conditional statements
- \* Leveraged Ticketmaster API and Yelp API using AJAX calls to create travel recommendations for the user
- \* Presented interactive map through the use of Google Maps API and its Places library
- \* Scraped Tripadvisor website for details on our generated location and populated our page with the results

**EXPERIENCE** 

**Apple**Sales Specialist

Costa Mesa, CA

Sales Specialist

July 2017 – June 2018

- Effectively kept up to date with new tech providing a dependable resource to my customers and peers
- \* Ranked highly in Net Promoter Score (NPS) due to satisfied customers based on experience

#### **Associates in Counseling & Mediation**

Santa Ana, CA

Visitation Monitor Specialist

May 2016 - January 2017

- \* Efficiently identified clientele with legal visitation arrangements for non-custodial parents to see their child(ren)
- \* Authoritatively monitored and documented the interaction during visitations to be used by a judge