## **Ruchit Dhoka**

rdhoka@hotmail.com | Hayward, CA | +1 (510) 415 7826 | ruchitd.github.io | @LinkedIn

## **TECHNICAL SKILLS**

Programing Languages Java, C++, Go, Haskell, Python, HTML, CSS, JavaScript, Swift Frameworks React, Node.JS, Angular(JS), HTTP, SOAP, REST Software & Tools MySQL/SQL, Android Studio, Google Cloud

#### **INTERNSHIP EXPERIENCE**

### Data Science Intern, EasyTech Innovations Pvt. Ltd. (Mumbai)

May'20 - Aug'20

- Assisted development team of e-learning platform and implemented Machine Learning techniques such as classification algorithms, regression, decision trees and clustering on large student datasets
- Analyzed student data using web scraping technique and SQL tables to gauge students learning weaknesses and identify student learning patterns

# Business Analyst Intern, Infinitech Solutions Pvt. Ltd. (Mumbai)

May'19 – Aug'19

- Conducted market research & focus group studies to study consumer behavior and assisted teams
  responsible for customer segmentation, product proposition, inventory management, logistics & delivery
- Monitored revenue and users, mined voluminous data for insights into target audience, operations efficiency & process flow. Used SQL for business analytics using databases of application information
- Developed data visualization skills and ability to clearly articulate the data insights both verbally and in writing

#### Machine Learning Intern (Computer Vision), Nevim Analytics (Jakarta)

Jun'18 - Aug'18

- Optimized company facial recognition algorithm (C++, Java) to utilize increased angles for improved accuracy
- Reduced software crashes by up to 80% by cleaning program of unused imports, print statements and only using one face detector at a time
- Implemented Python based eigenface method of improved facial detection

### Web Development Intern, Sindhen App (Jakarta)

Jun'16 - Aug'16

- Improved page load time by 20% by rewriting front end in Angular.JS
- Increased web traffic by an average of 2000 visitors per week through Search Engine Optimization. Gained experiences in (HTML, CSS, Angular.JS)

#### **EDUCATION**

### **California State University East Bay**

Expected May'21

B.Sc. Computer Science

# **PROJECTS**

**Banking Account Management using C++** (2019): Developed a password protected bank Account Management System in SQL Data base

MIPS Assembly Calculator (MIPS Assembly) (2018): Coded User Interface with basic and advanced calculator functions and Mem Functions

**Running Man Game (**Java) (2015): LITIengine built game with custom graphics and user inputs programmed with collision detection

**IOS IMDB App** (Swift) (2015): Built on OMDb API to let users search for any movie on IMDB and return any user queries and requests

#### **ADDITIONAL INFORMATION**

- Hackathons: Attended SF Hacks 2019 and SF Hacks 2020
- Tech Club 2014 to 2016: Created a Library Catalog System for Orphanage
- **Mobile Development and Maya Modeling:** Creating apps in Swift that interact and fetch data from web servers and then respond to user queries
- Computer Projects: Computer Vision Facial Algorithm Research for Government and Consumer Base