Gaurav Rajesh Makasare

Los Angeles, California | 213-551-4535 | makasare@usc.edu | LinkedIn | Github | Website

Education:

• University of Southern California, Los Angeles, CA. Master of Science in Computer Science

GPA 3.6/4 May 2023

• University of Mumbai, Maharashtra, India. Bachelor of Engineering in Computer Engineering

CGPA 9.42 /10 Nov 2020

Work Experience:

Teaching Assistant - University of Southern California

Aug 2022 - Present

• Tutored and administered 46 students of Blockchain: Decentralized Application (ITP 356) course for the Information Technology Program Department.

Course Producer - University of Southern California

Jan 2022-May 2022

• Served department of Information Technology Program by grading and assisting 36 students in Blockchain: Decentralized Application (ITP 356) course.

Leadership and Activities:

• Guided 3 new grad students under the Viterbi Graduate Mentorship Program to provide facilitation mentorship via weekly meetings. Aug 2022-Present

Projects:

Team Generator Application

June 2022-July 2022

- Built a team generator application using AngularJS that equally distributes employees randomly into teams and can be used for grouping people in any organization.
- Containerized the application using Docker (Technology: Angular, Docker, Typescript).

Discord Chat Application Clone

Jan 2021-Feb 2021

- Pioneered a group chat app for 2 or more concurrent users with ReactJs and React-Redux.
- Designed the backend on Google Firestore and fashioned the consumer authentication through Firebase's authentication feature (Technology: React Js, Google Firebase, Javascript).

Product Review Scrapper

Nov 2020-Dec 2020

• Devised a web application that simultaneously scraps numerous reviews of products from the 2 e-commerce giants: Amazon and Flipkart (Technology: Selenium, BeautifulSoup, Python).

Contactless Attendance System

July 2020-Aug 2020

- Headed a team of 3 people to conceptualize an android application that can record attendance on Cloud Firestore eliminating the need to utilize the biometric system.
- Tailored the project towards the ongoing covid scenario and led to a 100 percent elimination of the need for any form of physical contact (Technology: Android Studio, Cloud Firestore, Java).

Sentiment analysis on live twitter tweets.

Jan 2019-April 2019

- Directed a group of 2 people to develop a Machine Learning logistic regression model to perform sentiment analysis on live tweets that were fetched with the help of Tweepy.
- Monitored model performance using measures like Accuracy, Precision, Recall and F1 score (Technology: Tweepy, Machine Learning, Python).

Certifications:

• Coursera - Data Visualization with Python, Using Tensorflow with Amazon Sagemaker, Blockchain basics. Aug 2020-May2020

Technical Skills:

Languages: Go, Python, Java, C, C++, C#, Javascript, Typescript, SQL, HTML, CSS

Databases: MySQL, SQLite, MongoDB, Amazon DynamoDB, Neo4j

Tech-stack: MERN, Angular, Docker, Kubernetes, Nginx, REST, AWS, Android Studio, Blockchain,

Django, Flask, Tensorflow, NoSql, Git, Linux, Unity