### SINDHURA BAGODU RAMACHANDRA

Los Angeles, CA | (213) 675-2107 | bagodura@usc.edu | linkedin.com/in/sindhura-b-r-b7294912b | github.com/SindhuraBR09

#### **EDUCATION**

### **University of Southern California**

Los Angeles, CA Jan 2022-Dec 2023

Master of Science in Computer Science | GPA – 3.5/4 Coursework: Analysis of Algorithms, Artificial Intelligence, Database Systems, Machine Learning

## Sri Jayachamarajendra College of Engineering

Mysore, India

Bachelor of Engineering in Computer Science | GPA – 9.05/10

Aug 2012-May 2016

Coursework: Algorithms and Data Structure, Operating Systems, Cloud Computing, Software Engineering, Computer Networking

#### **TECHNICAL SKILLS**

- Languages: Python, C, C++, JavaScript, Objective C, Swift, .Net
- Web Development: Django, jQuery, JavaScript, PHP, SQL, HTML 5, CSS, Bootstrap
- Tools and DB: Git, Maven, CMake, Jira, Confluence, Bamboo, Pandas, Numpy, Keras, Tensor Flow, OpenCV, MySQL
- Technology: TCP, UDP, TLS, VoIP, MTCTI, SIP, REST, WebRTC

#### **EXPERIENCE**

### USC ANNENBERG SCHOOL FOR COMMUNICATION AND JOURNALISM, Research Assistant

May 2022-Present

- Designed a user-friendly web portal as an alternative to manual data entry in **Python-Django**, **MySQL** for storing Movie details, search among 500 plus movies and update database based on user input. Deployed application on **AWS**.
- Responsible for creating a Chrome extension to download information about Movies and Cast from Variety Insight website.

## AVAYA INDIA PVT LTD, Software Engineer I

Jun 2017-Nov 2021

- Integrated an SDK tool that aids interaction between Unified Communication software and IP Office (Avaya's Communication server).

  Resolved 50 plus high priority bugs, stabilizing, and enhancing product. Trained new team members on tools and configurations used by the product. Initiated documentation process to fast forward knowledge transfer process.
- Implemented **Network resiliency** for an SDK tool, reduced application downtime to 1-2 seconds ensuring fault tolerance and network redundancy.
- Engineered multiple features such as Single Sign On with OAuth 2.0, Apple Push Notification, server-based call logging and telephony
  features such as Conferencing over VoIP and took complete ownership of delivery contributing to 7 major releases of product. Drove
  number of agile product development life cycles by collaborating with team across geographies
- Created a framework for unit testing using Google Test automation framework and wrote automated test cases enabling early detection of conflicts and failures. Also reduced QA testing turn-around time by 80%.
- Developed 30 plus APIs for third party developers providing seamless access to core product functionality over SIP, REST and MTCTI protocols.

#### **AVAYA INDIA PVT LTD, Technical Associate**

Jul 2016-Jun 2017

- Worked on UI enhancements in Swift for a softphone application deployed on Avaya's proprietary PBX over WebRTC media engine. Configured and tested Avaya's IP phones on various on-premises and cloud deployments.
- Managed manual and automation testing of Unified Communication software Equinox on different PBX solutions of Avaya for 6 months, excelled in troubleshooting network communications over on-premise and virtualized servers

#### **ACADEMIC PROJECTS**

## GO game based on Alpha-Beta pruning optimization

Feb 2022-Mar 2022

• Built an AI agent in **Python** to play GO game leveraging alpha-beta pruning technique on Minmax algorithm and Reinforcement learning. Agent predicts next 10 moves of opponent before making its move and achieved 92% performance efficiency.

Urbanity Jun 2021-Sep 2021

• An end-to-end E-commerce website in **Django** done as a learning purpose project that facilitates product search, product reviews, checkout, two factor authentication through Twilio API and **PayPaI** payment integration. Hosted the application on AWS Elastic beanstalk and Heroku cloud platforms.

### Toxic comment classification from social media

lan 2021-Mar 2021

• An ML model to classify social media comments into five different categories based on toxicity like threat, insults, hate-speeches, cross-validated by Logistic Regression, LinearSVC. **WordNetLemmatizer** was used for lemmatization and **TfidfVectorizer** for vectoring data. Achieved an average accuracy of 96% for all categories of comments.

# **LEADERSHIP AND INVOLVEMENT**

- Volunteered for Avaya Rocker's Club, organizing technical events and team activities such as Food festival, charity work for students.
- Volunteered for Linux Campus Club in SJCE, Participated in technical fest. Also, contributed to creative committee of the club by involving in paintings and artistic models