SAI PRASAD PALIVELA

323-633-8726 | spalivel@usc.edu | LinkedIn | Github | Website

EDUCATION

University of Southern California, Viterbi School of Engineering Masters in Computer Science

Los Angeles, CA Jan 2022-present

GPA:3.6/4

GPA: 9.16/10

Coursework: Analysis of Algorithms, Database Systems, Web Technologies and Advanced Mobile Devices and Game Consoles

CMR College of Engineering and Technology Bachelor of Technology in Computer Science Hyderabad, India Aug 2016-Oct 2020

EXPERIENCE

USC Annenberg Inclusion Initiative Research Assistant

Los Angeles, CA

July 2022-Present

- Design a user-friendly web portal as an alternative to manual data entry in Python-Django, REACT and MySQL for storing Movie details, search among 500 plus movies and update database based on user input.
- Lead front end design, structure and responsible for the implementation of project.
- Conceptualize graphic design for the webpage, Analyze and Manage the migration of the front end to React framework.
- Tech stack: React.js, Django, JavaScript, PostgreSQL, AWS

Crosstown LA Software Engineer Intern

Los Angeles, CA

May 2022-Aug 2022

- Migrated old version of the newsletter sending application to the new version, adding new features to the front-end UI.
- Researched and Headed implementation of sending of the newsletters to the subscribers coordinating with a team of editors and journalists.
- Tech stack: Vue.js, Node.js, JavaScript, PostgreSQL, AWS, Linux CLI

LEADERSHIP AND INVOLVEMENT

Late Night SC, Campus Activities Student worker

Los Angeles, CA

Feb 2022-Apr 2022

Planned and Organized Late night events on-campus along with a team of creative employees, which included communicating
with a group of individuals and brainstorming ideas, Negotiating with the institution for fundraising, leading a group and
interacting with various people which helped me in improving overall communication skill and leadership qualities.

ACADEMIC PROJECTS

Yelp Clone website

Oct 2022

 A website with Angular.js as front end and Node.js as backend, allowing users to search for restaurants and businesses and look at detailed information.

Tech stack: Angular.js, Node.js, Angular Material, Bootstrap, GCP

Yelp Clone Mobile App

Nov 2022

 An Android Application with basic functionality in Java with Node.js as backend, allowing users to search for restaurants and businesses and look at detailed information.

Tech stack: Android, Java, Node.js, GCP

Social media website

Apr 2021

• An intermediate social media application having users, posts, likes and comments.

Tech stack: React.js, Node.js, Express.js and mongoDB

TECHNICAL SKILLS

- Programming Languages: C+++, Python, Java, C, C#, HTML, CSS, JavaScript, Typescript
- Web and Mobile Technologies: React.js, Angular.js, Vue.js, Node.js, Django, Flask, Next.js, Android, Swift
- Databases: MySQL, PostgreSQL, MongoDB
- Cloud Technologies: Amazon web services, Google Cloud Platform (GCP), Azure
- Version Control and Other Technologies: GitHub, BitBucket, Unity, Docker, Git