

# Anvitha Karanam

408-544-0338 | [anvitha135@gmail.com](mailto:anvitha135@gmail.com) | [linkedin.com/anvitha-karanam/](https://www.linkedin.com/in/anvitha-karanam/) | [github.com/anvithakp](https://github.com/anvithakp)

## EDUCATION

---

### San Jose State University - 3.8 GPA

*Master of Science in Software Engineering*

San Jose, CA

*August 2019 – May 2021*

### Jawaharlal Nehru Technological University

*Bachelor of Technology in Computer Science and Engineering*

Anantapur, India

*October 2010 – June 2014*

## PROJECTS

---

### School Casa Mobile Application | *Java, React Native, MySQL, Springboot, AWS, Git*

Spring 2021

- Collaborated in building a mobile application that primarily focuses on helping students find housing and relocation needs
- Developed interactive maps functionality by integration with google maps library for react native UI
- Developed backend REST API that provides personalized apartment recommendations to users by using AWS personalize
- Demo Video Link : <https://www.youtube.com/watch?v=hbuR3Jo4gF0>

### AlternusVera - Fake News Detection Project | *Python, pandas, numpy, Matplotlib, Beautiful Soup*

Fall 2020

- Developed a machine learning model by using pre-trained BERT model and trained the new model to perform multi-class classification of news into six categories that quantifies the veracity of the news based on media coverage and source of the news
- Performed data amalgamation for training the model by collecting data from Politifact.com by performing web scraping using BeautifulSoup

### Real-Time IoT Streaming App | *Google IoT Core, Google pub/sub, Cloud Functions, Firestore, Reactjs*

Fall 2020

- Built a complete pipeline using Google cloud IoT Core, Google cloud IoT device gateway, Google cloud pub/sub, Google cloud functions and provisioned a simulated IoT device providing real-time sensor data via MQTT to Google Cloud. Front End UI facilitates a real time graphical display of sensor data and a means to send controls commands back to IOT device

### Traveler's Lens Mobile Application | *Kotlin, Firebase ML kit, MVVM*

Spring 2020

- Created a cloud based mobile application for user to upload image and recognize text using Firebase ML Kit's Text Recognition on device API
- Developed text identification feature using the Firebase ML Kit's on-device translation API, and dynamically translated text to English from different languages
- Incorporated Text to Speech functionality using Android TTS Engine to voice out recognized words in image

### Car Rental Application | *Java, Reactjs, MySQL, Springboot, AWS*

Fall 2019

- Collaborated in building a 3-tier cloud-based web application for enterprise Car Rental systems, allowing users to make reservation
- Implemented algorithm to extract user details by performing text-based recognition on user uploaded driving license image

## TECHNICAL SKILLS

---

**Languages:** Java, Reactjs, Shell, HTML, CSS

**Tools/Technologies:** Amazon Web Services, Google Cloud Platform, GIT, REST APIs, Spring Tool Suite, Eclipse, IntelliJ, Android Studio, Microservices, Springboot, Jenkins, Ansible, Docker, Jupyter notebook

**Database and Query Language:** MYSQL, DynamoDB, RDS, SQL, NoSQL

**OS Platforms:** Linux, Windows

## ORGANIZATIONS AND HONOR SOCIETIES

---

Student member of the Phi Kappa Phi - An honor society for the most outstanding students in all disciplines

## WORK EXPERIENCE

---

### **Software Engineer**

February 2015 – April 2017

*Tech Mahindra*

*Chennai, Tamil Nadu, India*

- Performed Application migration from legacy COBOL languages to newer industry standard enterprise COBOL
- Executed impact analysis to resolve user queries and prepared detailed and high-level design document creation based on customer requirements
- Achieved 'X' rating, topmost fresher performance appraisal in Tech Mahindra