

#### Summary

#### **Full Stack Developer**

Well-qualified Full Stack Developer familiar with wide range of programming utilities and languages. Knowledgeable of frontend and backend development requirements. Handles any part of process with ease. Collaborative team player with excellent technical abilities offering 2 years of related experience.

#### Experience



Tata Consultancy Services · Hyderabad · Full Stack Developer July,2020 - present

- Works for Apple o'Client) and develop business applications under Global Business Intelligence Unit
- Expertise in React JS(Hooks, Flux architecture) and RESTful API's.
- Built pixel perfect UI using ReactJS. Built a complex dashboard with custom filters along with seamless user experience and robust performance.
- · Built UI for a data setup tool from scratch, which allows users to create custom data hierarchies from master data in a step-by-step guided process.
- · Implemented drag and drop functionality, multi level dropdowns, grids and many other components from scratch with basic HTML5, CSS and React State management.
- A member of the Apple Spring Event monitoring and support team (March 2022).
- Delivered RESTful web services using Spring Boot and Flask

### **Personal Projects**

#### Multi-Label Image Classification Model in Python

A classification model that predicts the movie genres based on a movie poster given as input.

• Technologies: Python3.7, Keras, Pandas, Scikit-learn, Numpy.

#### A Python tool for OBE CO-PO mapping for B.Tech course

A desktop application developed in Python is a replacement and automation of manual work done in spreadsheets by faculty in calculating and reporting course outcomes in a university/college.

• Technologies: Python3.7, wxPython, Sqlite.

#### Research Paper

I co-authored a paper in IEEE-ICNTET with the title "Attainment of course outcomes by using a Python Tool for Outcome Based Education (APTOBE)" on September 7th and 8th, 2018 at GRT Institute of Engineering & Technology – Tiruttani (TamilNadu).

## Education



Computer Science & Engineering · Sri Vasavi Engineering College · 2016 - 2020 · CGPA : 7.96 / 10

# **Programming Languages**

**JavaScript** Java Python C / C++ SQL

#### **Technologies**

React / Redux **Spring Boot** Flask GraphQL Splunk

#### **Personal Details**

☐ Iohith7711@gmail.com

+91 9052249367

in www.linkedin.com/in/lohith-gs-dev



Sri Lohith Gelli























V