# Sri Harrsha Kolli

kollisriharrsha@rocketmail.com ♦ +1 6823660648 ♦ linkedin.com/in/sri-harrsha ♦ github.com/t1ppu

## **Education**

#### **Master of Science in Computer Science**

Aug 2022 - May 2024

University of Texas at Arlington, Texas

CGPA: 3.9 / 4

Related coursework: Web Data Management, Data mining, Machine Learning

## **Bachelor of Technology in Computer Science and Engineering**

June 2018 – Apr 2022

PVP Siddhartha Institute of Technology, India

CGPA: 8.4 / 10.0

Related coursework: Java Web Technologies, Software Engineering, Database Management

### **Technical Skills**

Programming Languages: Java, JavaScript, TypeScript, Python, C++, C#

Frameworks and Tools: React, AngularJS, Spring Boot, Django, Flask, Node.js, Laravel, AWS, Apache Hadoop, Spark,

Android Studio, Power BI, Git, Docker, Jenkins, Junit, Selenium, Pytest

Databases: MySQL, MongoDB, DynamoDB, GraphQL

Professional Experience

Java DeveloperAug 2024 – PresentBNS InternationalMckinney, Texas

• Developed web applications for clients. Built a reliable backend using **Java**, **Spring Boot** and **microservices** architecture. Created **RESTful APIs** to handle requests sent from the **Angular.js** frontend pages. Implemented dynamic content rendering for better user experience.

• Eliminated extra steps by enforcing **OAuth** on a login system improving authentication efficiency.

## Software Developer

Jan 2021 - July 2022

Ujjwal Systems

Hyderabad, India

- Developed a web portal using Node.js, Express.js and React.js for clients like electricity boards and solar farms to
  monitor their systems in real time from anywhere.
- Designed authentication and access management using **JWT**, and **RESTful APIs** to fetch and process data from the monitoring systems, providing accurate visualization of real-time and historical data.
- Built inventory and transaction management features using AWS DynamoDB and Java, ensuring accurate tracking of hardware parts shipped in bulk orders. Improved cross-device compatibility, leading to 50% more mobile traffic.

## **Project Experience**

#### **Learning Management System**

- Built a web-based platform for students and instructors using **React.js**, **CSS** and **Laravel (PHP)**, offering a user-friendly interface and system functionality supporting 500+ concurrent users without delays.
- Added features like messaging, forums, dark mode, dynamic report generation, user dashboards and file uploads to enhance user experience and accessibility.
- Used **Git** and **MySQL** for storing data and user preference settings, and **JWT** for access management.

### **Personalized Career Recommendation Assistant**

- Developed an intelligent assistant using Cohere Gen AI to provide tailored career advice based on user inputs like interests, background and aspirations.
- Built a real-time chat interface with **React.js** and **Chatscope UI** Kit for an intuitive messaging experience, handling API requests with **React Hooks** for asynchronous communication and proper data exchange between the language model and front end. Used system prompts to improve efficiency with 99% context retention in conversations.

### **Parking Lot Occupancy Detection**

- Developed an **OpenCV** based system in **Python**, utilizing **Hough Transform** to process the input videos taken from **Kaggle** and around UTA achieving 95% accuracy in detection of available spaces.
- Integrated YAML to manage parking space coordinates dynamically and containerized in Docker.
- Designed parking space visualization with status indicators to show real-time availability.

## **Achievements**

- SIH 2k21 Got 2<sup>nd</sup> Place in the national level competition where 1000+ teams participated.
- AIC Conference Proceedings Published a paper on stock market prediction using XGBoost and Random Forest classifiers which achieved an accuracy of 84%. (<u>Link</u>)
- Certifications AWS Developer Associate, Microsoft: Azure Data Fundamentals, Spoken Tutorial (Java, PHP, MySQL)