Sri Harrsha Kolli

Dallas, TX ♦ kollisriharrsha@rocketmail.com ♦ +1 (682) 366-0648 ♦ Linkedin ♦ Github

Education

Master of Science in Computer Science

Aug 2022 - May 2024

University of Texas at Arlington, Texas

CGPA: 3.9 / 4.0

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

Professional Experience

Graduate Teaching Assistant

Aug 2023 - May 2024

University of Texas at Arlington

- Assisted the professor in the Distributed Systems course, grading assignments and proctoring exams while providing academic support to students.
- Mentored and assisted students apply theoretical knowledge to practical projects using Apache Hadoop and distributed programming techniques with Python and Java.

Software Engineer Intern

Sept 2021 - July 2022

Ujjwal Systems

- Worked closely with the web development team to revamp the firm's website, utilizing React.is, Node.is and MongoDB to create a more interactive and responsive user interface.
- Built and integrated RESTful APIs using Java and Spring Boot facilitating smooth communication between microservices and external tools.
- Contributed to the development of automation scripts using **Bash** and **Python** to streamline routine tasks and reduce manual intervention using Git version control and deployment pipelines, enabling rapid development cycles and continuous delivery.

Project Experience

Leveraging machine learning algorithms to predict stock trends based on company data

- Developed a stock trend prediction model using Recurrent Neural Networks (RNN) and Long Short-Term Memory (LSTM), analyzing company data to predict market indices.
- Presented the paper and got it published in AIC Conference proceedings.(Link)

MSC Academic Program (Web Application)

- Built a web-based student management system to streamline academic processes done as part of course curriculum. Deployed the application to UTA cloud. (Link)
- Used PHP for backend logic and React.js / CSS for a dynamic frontend, integrated within the Laravel framework.
- Designed role specific dashboards and implemented their functionalities to cater to Students, Instructors, Administrators and the Quality Assurance team.

Personalized Career Recommendation Chatbot

- Designed and developed an intelligent chatbot using OpenAl's language model API for personalized career recommendations based on user inputs, leveraging Natural Language Processing (NLP) techniques.
- Integrated the chatbot into a web application with JavaScript, with asynchronous communication via AJAX and **RESTful APIs** for real-time interaction.

Attendance Management System

- Built and deployed an Android-based mobile application to automate attendance tracking for instructors, eliminating manual methods such as Excel sheets.
- Used Android Studio, Java, and XML to develop the user interface and core functionality, integrating Firebase for realtime database management and secure authentication.

Technical Skills

Programming Languages: Python, C++, Java, JavaScript, PHP, Typescript

Frameworks and Libraries: React.js, AngularJS, Node.js, Laravel, Spring boot, Pyautoqui, Bootstrap

Tools and Technologies: SQL, Apache Hadoop, Spring, NoSQL (MongoDB), Spring, AWS, Unit testing (Junit

and Mockito), RESTful APIs, Microservices

Version Control: Git, Github Actions, Docker, Jenkins, Kubernetes