

UTTEJ KAMPASATI

The role you are applying for?

+91 9392535829 • uttejkampasati@gmail.com • <https://www.linkedin.com/in/uttej-kampasati-a67769261/> • AndhraPradesh

Summary

Motivated Computer Science student specializing in Data Science, with hands-on experience in data analysis, data visualization, and web development. Developed a Twitter Analysis Dashboard during an internship at Null Class, showcasing strong analytical and technical skills. Seeking an entry-level opportunity to contribute to innovative, data-driven web solutions and continue growing as a tech professional.

Experience

Null Class — <https://www.nullclass.com/certificates/66f6114f801ab9d74bd34c9c>

Intern

09/2024 - 10/2024

Created a Twitter Analysis Dashboard using Power BI to analyze engagement metrics and deliver insights. Completed the project ahead of schedule and earned a certificate for my work

- Created a real-time Twitter Analysis Dashboard in Power BI to track and analyze key social media metrics
- Created interactive visualizations to display engagement rates, media views, and user interactions
- Applied advanced data filters and metrics for enhanced analysis of social media performance
- Completed the project ahead of the deadline and received a **certificate of achievement**

KL Radio, KL University

Station Head

12/2022 - Present

As Station Head of KL Radio, I oversee operations, manage a student team, create engaging content, and ensure timely execution of all activities. This role demands leadership, time management, and dedication to maintaining the station's performance and audience growth

- Lead a team of 60 students, managing all station operations, from content creation to broadcasting
- Developed tech-driven solutions and data analysis strategies, increasing listener engagement by percentage
- Coordinated live events and collaborations, enhancing teamwork, communication, and problem-solving skills

Education

KL University

08/2022 - 03/2026

Bachelor of Technology (B.Tech) in Computer Science and Engineering | GPA: **9.2** / 10.0

SASI EM HIGH SCHOOL & COLLEGE – KAMAVARAPU KOTA

06/2020 - 03/2022

Intermediate in MPC | GPA: **8.9** / 10.0

SASI EM HIGH SCHOOL & COLLEGE – KAMAVARAPU KOTA

06/2019 - 03/2020

Secondary School Certificate (SSC) | GPA: **10** / 10

Skills & Tools

C • Java • python • Data Analysis • Data Visualization • Web Development • Database Management (SQL) • Html • Javascript • CSS

Power BI • Visual Studio Code • Microsoft Excel • Microsoft Word • Tableau

Projects

Movie Recommendation System

Developed using the MERN stack, this system offers personalized movie recommendations by analyzing user preferences and viewing patterns. The platform provides a smooth and engaging user experience, ensuring easy navigation and interaction.

- Designed and implemented the frontend for seamless user interaction and collected data to populate the movie recommendation database.

Banking Management System

A Python-based system designed to efficiently manage banking operations, including transactions, account management, and secure data handling. It provides users with a secure and user-friendly platform to perform banking tasks with ease.

- Created the frontend with a focus on user-friendly navigation, and collected data for the banking database to support system functionality.