KHUSHI KP

khushikp0211@gmail.com | 8746068692 | linkedin.com/in/khushi-k-p-ab8507319 | github.com/KHUSHI-KP

Profile

I'm a 3rd-year Information Science student with a solid background in programming and problem-solving. I'm passionate about software and web development and excited to apply my skills to real-world projects. I'm looking for opportunities where I can contribute, learn, and grow in a fast-paced environment.

Education

Bangalore Institute Of Technology, BE in Information Science

2022 - 2026

• CGPA: 9.08

Vidyavahini PU College, Tumakuru

2020 - 2022

• Percentage: 92.5 %

Skills

Languages: Java, C, Python.

Technologies: HTML, CSS, JavaScript, SQL

Tools: Eclipse, VS Code, Jupyter Notebook, MySQL.

Soft Skills: Adaptability, Time Management

Experience

Driven and creative individual with a strong passion for building meaningful digital experiences. Took initiative to design and develop a complete platform from scratch, focusing on real user needs. Adaptable, curious, and always eager to learn new things to improve both product and process.

Projects

Techfolio

github.com/DigitalProfile

- Developed a responsive personal web platform to showcase academic details, technical skills, and project work. Implemented a contact form that allows users to send messages, which are recorded directly into Google Sheets
- Designed to be a centralized and helpful platform for career-building among peers
- Tools Used: HTML, CSS, JavaScript, Google Apps Script

, , 1, 0 11

github.com/TimeZen

- Developed an interactive digital clock web application with real-time time, date, weather, and personalized greetings
- Features: Theme toggle, ticking sound control, live location-based weather, rotating motivational quotes
- Tools Used: HTML, CSS, JavaScript, OpenWeatherMap API, LocalStorage

Chat-MLX

TimeZen

github.com/ChatMLX

- Developed a machine learning-based application to analyze WhatsApp chat data and extract meaningful insights from user conversations.
- Analyzes WhatsApp chats to show who chats most, common words, and active times using graphs and word clouds.
- Tools Used: Python, Streamlit