KHUSHI MEHTA

Computer Engineering student kdmehta2503@gmail.com | 9321765616 <u>LinkedIn</u> | <u>Github</u>

Passionate about continuous learning and growth, I strive to contribute to organizational development through effective learning initiatives, while honing my skills, broadening my knowledge, and fostering innovative ideas for meaningful impact.

EDUCATION

Fr. Conceicao Rodrigues College of Engineering

Jan 2022 - Present

B. E. Computer Engineering (Under Graduation) - SGPA: 8.78 till Sem 5

Shri. Tikamdas Purushottam Bhatia College of Science

2020 - 2022

HSC(IT) - 78.83%

Dhanamal High School

2020

SSC - 91.80% **PROJECTS**

Yojana Guide 2024-present

Developed a Government Schemes Chatbot by gathering data on Indian government schemes and training the LLAMA 2 model to answer Government Scheme related queries. Gained hands-on experience in training chatbot models and leveraging pre-existing models to enhance responses.

Tech Stack: LLAMA 2, Python, Hugging Face Transformers, Google Collab

Chaardhaam Yatra Navigator

2024

Designed and developed an interactive and dynamic website for Chaardhaam Yatra registration, allowing users to easily select from a variety of yatra packages."

Tech Stack: HTML/CSS/JavaScript, Node.js, Express.js, MongoDB.

Expense Tracker 2023

Practice Project: Developed a cross-platform Expense Tracker app, providing a seamless experience on Android and iOS with features like authentication, real-time database, cloud storage, Budget and Goal Formation, Expense and Savings Calculation, and Expense Visualization(Category-wise).

Tech Stack: Flutter. Firebase.

CO-CURRICULAR ACTIVITIES

Public Relations Head | TEDxCRCE

2024-2025

Improving visibility in multiple channels such as websites, campus and social media platforms. Building and nurturing contacts with the media and key professionals.

2023-2024

Jr. Event Head | ACM CRCE

Assisted in planning and executing events, supporting senior event managers, and developing event-related skills under the guidance of experienced staff.

SKILLS

Web Development: HTML/CSS/JavaScript, React.Js

Database: PostgreSQL, Firebase, MongoDB **Backend:** Node.js, Express.js, Django

Android Development: Java, Flutter(Basic), XML

COURSES

Python for Data Science and Machine Learning Bootcamp - Udemy

Feb - June 2024

J. P. Morgan Chase & Co - Software Engineering Job Simulation - Forage

Jan 2025

Accenture North America - Coding: Development & Advanced Engineering Job Simulation - Forage Feb 2025

ADDITIONAL

Soft Skills: Communication, Self-Motivated, Analytical Thinking, Goal Oriented, Attention to Detail Team Collaboration

Nimaya Cohort Attendee (by Navya Nanda Naveli and Samyak Chakraboty for Soft Skills and Self Awareness)

NSS Volunteer (1 year)

Participated in Smart India Hackathon (SIH'24).