MEET KAVAD

→ +91-8780168799 | Surat, Gujarat - 395010

meetkavad10@gmail.com

github.com/meetkavad in linkedin.com/meetkavad

meetkavad.github.io

EDUCATION

Indian Institute of Information Technology (IIIT) Surat

Bachelor of Technology in Computer Science and Engineering (CSE)

Nov 2022 - Aug 2026

CGPA : 9.43

RELEVANT COURSEWORK

• Data Structures

• Operating Systems

• Database Management

• Computer Networks

• Software Engineering

• Data Science

• Cloud Computing

• Neural Networks

SKILLS

Languages

Python, Javascript, C, C++, SQL

Frameworks

Express.js, React.js, Node.js, Apache Hadoop

Developer Tools

VS Code, Postman, Git, Jupyter Notebook, Chrome Extension API

Databases MySQL, MongoDB

EXPERIENCE

Junior Developer

Google Developer Students Club

June 2023 - Aug 2024

• Developed a Node is backend for a corporate crime website, managing real-time leaderboard updates for 30+ teams within a short timeframe, showcasing adaptability and problem-solving skills.

SELECTED PROJECTS

Spot It | MERN, Socket.io, nodemailer

July 2024 - Sept 2024

- Designed a web app to manage on-campus lost and found items, providing an efficient platform for 400+ students to post and retrieve items.
- Engineered a real-time chat interface using Socket.io for instant communication and designed 10+ RESTful APIs for features like user registration, posts, and messaging.

WealthView | MERN, Gemini API, nodemailer

March 2024 - May 2024

- Developed the backend for a personal financial tracker, optimizing expense tracking, asset/liability management, and goal tracking, boosting data processing speed by 30%.
- Developed a Gemini-powered bot for personalized financial recommendations and quiz generation, and integrated real-time expense charts, increasing user engagement by 20%.

Analyx | Pandas, streamlit, matplotlib, seaborn

Jan 2024 - Feb 2024

- Developed a WhatsApp Chat Analyzer, leveraging Google Colab to process and analyze 20+ chat datasets, uncovering patterns and trends in communication behavior.
- Created 5+ advanced visualizations, including word clouds, timelines, heatmaps, activity maps, and frequency graphs, to present actionable insights and enhance data-driven storytelling.

ACHIEVEMENTS

- Solved 600+ DSA problems in Python on Leetcode "and Geeks-for-Geeks".
- Secured a top-10 rank out of 50 teams in DevHeat Beta, a GDSC IIIT Surat hackathon.
- Contributed to securing a place among the top 30 teams from our college in the Smart India Hackathon 2023.
- Selected as 1 of 5,000 nationwide for the Reliance Foundation Undergraduate Scholarships.