MEET KAVAD

Surat, Gujarat - 395010

→ +91-8780168799

meetkavad10@gmail.com
Github
Linkedin
Portfolio

SUMMARY

Software Engineering Student with hands-on backend experience in Node.js, Focused on building and contributing to real-world products and delivering clean code that drives meaningful user and business impact.

EDUCATION

Indian Institute of Information Technology (IIIT) Surat

Nov 2022 - Aug 2026

Bachelor of Technology in Computer Science and Engineering (CSE)

CGPA: 9.54

Relevant Coursework - Data Structures & Algorithms, Operating System, Database Management System, Computer Networks, Machine Learning, Cloud Computing & Big Data Infrastructure.

EXPERIENCE

Chrome Extension & Node.js Developer

Oct 2024 - May 2025

Across The Globe

Remote

- Developed REST APIs for the **SahajMoney backend**, integrated AdminJS with MongoDB, improved Zoho scheduling, and implemented AWS Lambda alerts, reducing downtime by 90%.
- Led backend development for the **PLNR project** (Phase M1), designed schemas, developed REST APIs in Node.js, and deployed on AWS EC2 with PM2 & NGINX, ensuring 99.9% uptime during testing.
- Built Chrome extensions for website navigation and Instagram data extraction, reducing manual scraping by 80%.

Junior Developer

Jun 2023 - Aug 2024

Google Developer Groups IIIT Surat

Surat

• Corporate Crime Backend - Engineered Node.js backend with Q&A APIs and real-time leaderboard for 30+ teams, delivered within a 48-hour sprint to support Spring Fest '24. Github

PROJECTS

Spot It | Github | Project Link

Jul 2024 - Sep 2024

- Tech Stack: MongoDB, Express, React, Node.js, Socket.IO, Multer, Cloudinary
- Engineered a lost-and-found web app with JWT-based auth & email verification, reducing login error rate by 30%.
- Designed REST APIs and real-time chat (CRUD) endpoints, achieving average response times under 200ms.
- Managed Multer-based image uploads and Cloudinary storage, reducing average load time by 40%.

Analyx | Github | Project Link

Jan 2024 - Feb 2024

- Tech Stack: Python, Pandas, streamlit, matplotlib, RegEx
- Built a WhatsApp chat analyzer to uncover group dynamics and communication patterns by analyzing 20+ chats.
- Created 5+ visualizations, including word clouds, timelines, and heatmaps to present actionable insights.

SKILLS

Languages Python, Javascript, C, C++, SQL, TypeScript

Web Technologies HTML, CSS, React.js, Express.js, Node.js, Next.js, WebSockets, Postman

Databases MySQL, MongoDB, Firebase

DevOps Git, Linux, AWS EC2, AWS Lambda, Docker

ACHIEVEMENTS

- Achieved 2150+ Rating on Leetcode with 700+ DSA and Database Problems solved.
- Achieved 3 Star Rating on Geeks-for-Geeks with a **1200+ coding score** and 350+ DSA Problems solved.
- Ranked in **Top 10** out of 50 teams in GDSC IIIT Surat's DevHeat Beta hackathon for building <u>HackedIn</u>.