MEET KAVAD

 $+918780168799 \diamond \text{meetkavad} 10@\text{gmail.com} \diamond \text{LinkedIn} \diamond \text{Github} \diamond \text{Website}$

EDUCATION

B.Tech Computer Science Engineering

2022-2026

Indian Institute of Information Technology Surat

CGPA: 9.43

Relevant Courses: Software Engineering, Object Oriented Programming, Database Management Systems, Operating System, Computer Networks, Data Structure and Algorithms.

12th PCM 2019-2021

Lord Buddha Public School, Kota

92.6%

SKILLS

OOP Languages

Python, Javascript, C++

Technologies

MERN Stack, Machine Learning, SQL, Django, React Native, Git, Linux

EXPERIENCE

Subject Matter Expert - Computer Science

May 2024 - Aug 2024

Grade Up Assignments

- Completed 30+ assignments related to software engineering, computer networks, DBMS, and OOP, achieving a 95% satisfaction rate from QA team.
- Conducted thorough documentation, research, and analysis for each assignment, improving clarity by 40%, ensuring 100% accuracy in references, and providing effective solutions.

SELECTED MINOR PROJECTS

Maze Game Developed a terminal maze game with 1000+ lines of C code in the first semester. visit

Weather App Built with HTML, CSS, and JavaScript, featuring a sleek interface and global weather API access.visit

SELECTED MAJOR PROJECTS

Spot-It: Lost and Found Website visit

Feb 2024 - April 2024

- Identified an on-campus issue with students posting lost and found items in WhatsApp groups, leading to the creation of a dedicated web app.
- Designed an interactive frontend and developed 10+ APIs for user registration, email verification, creating posts, commenting, notifications, and messaging.
- Tech stack used: React.js, Node.js, Express.js, mongodb

Analyx: WhatsApp Chat Analyzer visit

Jan 2024

- Analyzed 20+ personal WhatsApp chat datasets using Google Colab, providing detailed insights.
- Implemented visualizations including 5 types of charts: word clouds, timelines, heatmaps, activity maps, and frequency graphs to offer comprehensive chart analysis.
- Tech stack used: python, pandas, seaborn, streamlit

ACHIEVEMENTS

- Solved 400+ DSA problems in Python on LeetCode and Geeks-for-Geeks
- Selected as 1 of 5,000 nationwide for the Reliance Foundation Undergraduate Scholarships.
- Ranked in the top 0.8% in NTSE Stage 1, Gujarat.