# Meet Kavad

+918780168799

#### Education

Indian Institute of Information Technology, Surat

Nov 2022 - Aug 2026 CGPA - 09.54

Bachelor of Technology in Computer Science and Engineering

Lord Buddha Public School, Kota

Jul 2019 - Jul 2021

Higher Secondary - PCM

12th - 92.6%

#### Experience

Across The Globe Oct 2024 - May 2025

Chrome Extension & Node.js Developer Intern

Remote

- Website Analyzer Extension: Enabled long screenshot capture, automated header/footer navigation, and structured data export as downloadable JSON.
- Instagram Analyzer Extension: Built feature to extract post images, captions, likes, and comments via automated DOM interaction.
- SahajMoney BE: Developed RESTful APIs and integrated AdminJS with MongoDB for content management.
  - Refactored MongoDB models for dynamic data handling and improved Zoho scheduling integration.
  - Built web scraper for blog cover images and implemented AWS Lambda alert system for backend failures.
- PLNR BE: Led backend development during M1 Phase, handling end-to-end responsibilities including MongoDB schema design, RESTful API development in Node.js, and deployment on AWS EC2 with PM2 and NGINX.

### **Selected Projects**

**Spot It** | MERN, Socket.io

**Project Link** 

- Developed a web app for on-campus lost and found item management with a clean, user-friendly interface.
- Implemented secured user authentication and integrated email-based verification and password recovery systems.
- Designed RESTful APIs for posts, comments, and real-time chat with edit, delete, and reply features using Socket.IO.

**Analyx** | Pandas, streamlit, matplotlib

Project Link

- Developed a WhatsApp chat analysis tool to uncover user behavior, group dynamics, and communication patterns.
- Preprocessed data in Google Colab and extracted key metrics like message count, media shares, and peak hours.
- Built interactive Streamlit dashboards with visualizations like word clouds, heatmaps, and activity timelines.

#### Position of Responsibility

# **Junior Developer** | GDSC IIIT Surat

Jun 2023 - Aug 2024

- Collaborated with senior members to develop the web platform for the Corporate Crime event held during Spring Fest 2024, under tight deadlines.
- Engineered a scalable Node.js backend with Q&A APIs and integrated a real-time leaderboard via Socket.IO, ensuring smooth gameplay and accurate live scoring, supporting 30+ participating teams.

## **Technical Skills**

Programming Languages: Python, Javascript, C, C++

Web Technologies: HTML, CSS, Javascript, ReactJs, NodeJs, NextJs

Databases: MySQL, Mongodb

Other: Git, Github, VS Code, Postman, linux, API development & Integration

Relevant Coursework: Data Structures & Algorithms, DBMS, Operating System, Computer Networks, Machine Learning

#### Achievements

- Achieved Knight badge @LeetCode with 500+ DSA Problems solved.
- Achieved 3 Star Rating @GFG with a 1000+ coding score and 300+ DSA Problems solved.
- Ranked top-10 out of 50 teams in GDSC IIIT Surat's DevHeat Beta hackathon for building HackedIn.
- Selected as 1 of 5,000 nationwide for the Reliance Foundation Undergraduate Scholarships.

#### Profile Links

Portfolio

LeetCode

Geeks-for-Geeks