

Mr. Gunjan Kadam

Email: kadamgunjan27@gmail.com

Mobile: +91 8097158081

GitHub: <https://github.com/Gunjankadam>

LinkedIn: <https://www.linkedin.com/in/gunjan-kadam-4272b22b9/>

EDUCATION

KJ Somaiya Institute of Technology, Sion

BTech- Computer Science -CGPA-9.7

2021-2025

St. Joseph's Junior College, Kalamboli

XII-State Board - Score: 94%

2020-2021

St. Joseph's High School, Kalamboli

X - State Board - Score: 89.6%

2019

SKILLS SUMMARY

- **Languages:** JavaScript(Basic), R(Basic), Dart(Basic), C(Intermediate), Python (Intermediate), Java (Intermediate)
- **Framework/Libraries:** ExpressJS(Basic), React(Basic), Pytorch(Basic), Django(Basic), ThreeJS(Basic)
- **Backend and Database:** NodeJS(Basic), SQL(Intermediate), MongoDB(Basic), Firebase(Basic), VectorDB(Basic)
- **Tools:** GIT, GitHub, Linux (Basic), AWSCodeCommit(Basic)
- **Soft Skills:** Leadership, Decision-Making, Problem -Solving, Teamwork, Event Management

PROJECTS

SQL Automation (Mastek) | NodeJS, ExpressJS, React, MongoDB, OPENAI, AzureBlobStorage, NodeCron | [Live](#)

Developed a secure, AI-powered full-stack web app that converts natural language from documents into accurate SQL queries, with role-based access, an admin dashboard, and a seamless user experience

SoundShare | EJS, NodeJS, ExpressJS, MongoDB, Mongoose | [Live](#)

Developed a QR-based audio-sharing platform enabling users to record, upload, and stream voice messages, reducing file-sharing friction by 70% compared to traditional methods. Slashed audio file sizes by 65%, cutting bandwidth costs by 40% and improving performance on low bandwidth connections. Blocked fake signups by requiring Email OTP verification, cutting spam accounts by 90% with near perfect reliability.

SocialAnalyser | Next.js, MongoDB, Python, NLP, LDA | [Live](#)

Built a social media analytics platform using Next.js and MongoDB to extract and analyze YouTube & Reddit data, achieving over 90% sentiment analysis accuracy with NLP models. Implemented TF-IDF and LDA topic modeling with interactive visualizations, reducing user insight generation time by 50%. Optimized query performance through MongoDB indexing, reducing latency by 30%

GeoHarbor (SIF Hackathon) | Flutter, Dart, Openstreetmap, BhuvanMapsAPI(ISRO) | [GitHub](#)

The GeoHarbor is a mobile application designed to facilitate the seamless integration and analysis of Geographic Information System (GIS) in offline mode. The platform gains insights from user defined/uploaded data using GIS analysis.

INTERNSHIPS

Organization: Mastek Pvt. Ltd

Duration: 12 December 2024 – 17 April 2025

Title: AIML and Web development

Organization: CASCADE, SomaIya

Duration: 25 March 2024 – 31 March 2024

Title: Geofencing project – App testing and training

CERTIFICATIONS AND ACHIEVEMENTS

Certifications

- AWS Academy Graduate - AWS Academy Cloud Foundations – 2024
- COURSERA—Ethical Hacking Essentials – 2024
- COUSERA - Developing Back-End Apps with Node.js and Express – 2024
- COURSERA – Nuts and bolts of machine learning – 2023
- Solved 70+ Data Structures and Algorithmic problems on LeetCode

Positions of Responsibility

- Vice-Chairperson, Indian Society of Technical Education (ISTE), KJSIT – 2024–2025

Achievements

- Published and Presented at the **6th International Conference on Machine Learning, Image Processing, Network Security and Data Sciences (MIND 2024)**, NIT Goa.
- Finalist, Space Hackathon (SIF 2023), organized by ISRO
- Semi-Finalist, Deep Blue Hackathon (Season 9), organized by Mastek – 2023
- Conducted Workshop on deployment in KJSIT – 2025