# Om Ghulaxe

+91 8378098278 | omghulaxe@gmail.com | linkedin.com/in/om-ghulaxe | github.com/OmGhulaxe

## EDUCATION

## Sant Gadge Baba University

Bachelor of Engineering in Information Technology

Disha Science, Arts and Commerce Junior college, Warora

Higher Secondary School

Amravati,Maharashtra Nov. 2021 – May 2025

Warora, Maharashtra Jul. 2019 – Aug. 2021

## TECHNICAL SKILLS

Languages: Java, JavaScript, HTML, CSS, SQL(MySql),

Frameworks: React, Node.js, Express, Django

Developer Tools: Git, GitHub, VS Code, IntelliJ, Postman

Databases: MySql, MongoDB, PostgreSQL

Related CourseWork: Data Structures and Algorithm, OOP, Operating System, Database Management System

#### Experience

**SDE Intern** Feb. 2025 – April 2025

Bluestock Fintech

- Developed a RESTful API using Node.js and Express to fetch and display real-time IPO data from financial market APIs, streamlining data access for traders.
- Built secure authentication (JWT) and authorization (login/signup) using Passport.js or Firebase Auth, ensuring encrypted user sessions and role-based permissions.
- Improved API efficiency by 30% faster response times through Redis caching and optimized MongoDB queries.

# Projects

# Campus Club Management System | Django, Python, MySQL, Bootstrap, JavaScript, NLP (WordNet)

- Built and deployed a scalable web application to streamline club and event management, with role-based access control for Admins, Principals, and Students
- Added secure login, automated approval workflows, and a user-friendly dashboard
- Integrated an NLP-based sentiment analysis module using WordNet to analyze monthly student reviews, helping optimize event strategies based on feedback trends
- $\bullet$  Reduced manual administrative work by over 60% by automating processes such as event approval and data handling, and improved system performance through backend query optimization

## **E-Learning Platform** | Node.js, Express, MongoDB, Cloudinary, Redis, bcrypt

- Developed secure REST APIs using Node.js/Express with JWT authentication, implementing granular role-based permissions (Admin/Instructor/student) and handling video uploads via Cloudinary
- Streamlined media with Cloudinary (40% cheaper storage, 65% faster loads)
- Optimized database performance by designing MongoDB schemas with indexed collections and implementing Redis caching, reducing API response times by 45% for high-traffic endpoints

## Customer Support Chat System | React, TypeScript, Django REST Framework, PostgreSQL, Django Channels, FAISS

- Built a real-time customer support platform using Django Channels + WebSockets, enabling secure, private messaging between customers and agents with JWT-based authentication and role-based access control
- Designed and implemented responsive UIs for chat, agent dashboard, and login using React and Tailwind CSS, with features like typing indicators, message timestamps, and user status tracking
- Stored messages with metadata in PostgreSQL, allowing users to view chat history and agents to manage sessions effectively
- Integrated an AI assistant using local LLMs (Ollama), InstructorEmbedding, and FAISS, with a RAG pipeline to generate context-aware responses and fallback logic for unmatched queries

# Hobbies

- BeatBoxing and Music
- Knowing about the latest technologies