ATHARVA CHIRDE

(+91) 8485082997 | atharva.chirde@gmail.com | Linkedin Profile | Github Profile | Portfolio Site

CAREER OBJECTIVE

My objective is to work for an organisation where I can fully leverage my knowledge and technical skills to deliver value and accelerate growth. I intend to give my best in in the overall growth of the organisation whilst ensuring to maintain cultural values.

TECHNICAL SKILLS

- Technical Languages: JavaScript (ES6+), TypeScript, Java, Python, SQL
- Web-Technologies: React.js, Next.js, HTML, CSS, Bootstrap, Git
- Backend: Node. js, Express. js, Mongo DB, Django, Postman, Flask, REST APIs
- · Certifications: Google Cloud Foundation, GFG MERN Stack Course
- Learning DSA with LeetCode(70+ problems solved)

EXTRACURRICULAR EXPERIENCE

TEDxMGMU-24 Co-Executive Producer

As Co-Executive Producer at TEDx MGMU,I was responsible for overseeing all team coordination, with a focus on the budget and web development teams. I managed the event's financial planning and also supervising the development and maintenance of the website.

· LogiTHON-hackathon

Secured a top 10 position in LogiTHON, a 24-hour hackathon hosted by Datta Meghe College of Engineering and Softlink Global Pvt. Ltd. Collaborated with diverse teams and received mentorship to develope real-time model for routes

PERSONAL PROJECTS

• Call Assessment System (Sept 2024 – Nov 2024)

- Built an AI-powered call assessment system with features like emotion recognition, speaker diarization, transcription, and NLP summarization to evaluate conversation quality.
- Trained models using the TESS dataset and employed Random Forest and generative AI for sentiment and behavioral analysis.
- Used Streamlit to develop a user-friendly UI for input collection and displaying results, streamlining workflows.

CodeIt (Nov 2024 – Nov 2024)

- Developed a real-time collaborative coding platform using Node.js, Socket.io, and Express, enabling multiple users
 to code together in a shared environment.Real-time synchronization of code using WebSocket communication
 protocols.
- Implemented a room-based coding system where users can join via unique Room IDs, facilitating seamless collaboration.

• E-Commerce Website (Oct 2023 – Jan 2024)

- $\bullet \ \ Built an e-commerce website using the MERN stack with secure authentication and JWT-based authorization.$
- Designed and implemented RESTful APIs to enable seamless client-server interactions using modern JavaScript frameworks.

• Applicant tracking System(ATS) using Gemini API (Apr 2024 – Apr 2024)

- An AI-driven Applicant Tracking System (ATS) utilizing Gemini API and Langchain to automate resume parsing and candidate matching processes
- Automated resume PDF parsing and analysis, enabling efficient candidate screening based on role-specific requirements

EDUCATION

- Undergraduate Program MGM-Jawaharlal Nehru Engineering College (2021-2025)
 CGPA-8.0
- Junior College Vidyadham Science Junior College (2019-2021)
 93%(PCM)
- Schooling Podar International(CBSE) School

88%