

ARYAN PATIL

✉ aryancse1@gmail.com

🌐 GitHub | 🔗 LINKEDIN | ☎ 8169964459



🎓 EDUCATION

Computer Science Engineering Diploma
GOVERNMENT POLYTECHNIC MUMBAI

🌐 Mumbai
📅 2022 – 2025 (Expected)

SSC (Xth Board)
ST JUDE'S HIGH SCHOOL

🌐 Mumbai
📅 2021
🎓 Score : 93 %

💼 EXPERIENCE

- **DMCE (Datta Meghe College of Engineering) Hackathon**
 - Participated in a 24-hour coding event focusing on innovative problem-solving.
 - Developed a collaborative meeting feature under time constraints.
- **Project Developer**
MeetAI: AI-Powered Meeting Management Platform .
 - **Automated Meeting Summaries:** After each meeting, the AI analyzes the transcribed notes to create a brief summary highlighting key points, and action items

🔧 SKILLS

| | |
|--------------------------|-------------------------------------------|
| 🔧 Programming Languages: | JavaScript, C++, TypeScript |
| 🔧 Libraries/Frameworks: | React, Express.js, Next.js , Tailwind CSS |
| ⚙️ Tools/Platform: | GitHub, Docker, VS Code |
| 📄 Databases: | MongoDB, PostgreSQL, |

🚀 PROJECTS

- MEETAI- AI POWERED MEETING MANAGEMENT PLATFORM | [LINK](#) NextJs , Express Js ,
The AI-Powered Meeting Management Platform revolutionizes meetings with advanced AI and Google Calendar integration. It enhances productivity, collaboration, and decision .
- MOVIE SENTIMENT - MACHINE LEARNING MODEL | [LINK](#) Python , NextJs , Flask
Overview This project implements a sentiment analysis tool to classify movie reviews as either positive or negative. It uses a Naive Bayes classifier with TF-IDF vectorization for text data processing.
- CHEFAI- AI-POWERED RECIPE RECOMMENDATION PLATFORM NextJs , Opensource model
ChefAI- AI-Powered Recipe Recommendation Platform Welcome to ChefAI, an AI-powered recipe recommendation platform that helps you discover delicious recipes based on the ingredients you have .

🏆 CERTIFICATIONS

- Hackathon Participant at Datta Meghe College of Engineering

OTHER INTERESTS

- **Reading & Learning:** Interested in tech blogs, research papers, and personal development books.