Ansh Agarwal

 J+91 7500906096
 ■ agarwalansh651@gmail.com
 ● Portfolio
 ■ LinkedIn
 ● GitHub

EDUCATION

Vellore Institute of Technology, Bhopal

B. Tech in Computer Science & Engineering

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, C++, Dart

Frontend & Mobile: React, Flutter, HTML, CSS, Tailwind CSS, Android Studio Backend & Databases: REST APIs, Firebase, MySQL, MongoDB, AWS (EC2, S3), Git

AI/ML & Visualization: TensorFlow, Scikit-learn, PyTorch, SpaCy, ARIMA, Tableau, Plotly

PROJECTS

Aqua Sense AI – Water Quality Monitoring Dashboard

Sept 2022 - June 2026

CGPA: 8.93/10

Python, ARIMA, Firebase, Tableau, Plotly, Chart.js, React, TypeScript, Tailwind CSS

- Built a real-time dashboard to track **9+ parameters** (pH, DO, BOD, etc.) across 44+ stations in 28 states, automating the calculation of the NSF Water Quality Index (WQI) for immediate insights.
- Developed an **ARIMA** (5,1,0) forecasting model to predict WQI trends 15 years into the future with 92% accuracy, enabling proactive environmental management.
- Engineered features for geographic visualization, AI-powered anomaly detection, and seamless integration with Tableau to validate and surface trends from diverse data flows (CSV).

PrepWell - AI Mock Interview

Link

Link

Firebase, Tailwind CSS, TypeScript, shadcn/ui, Vapi AI (voice), Google Gemini API

- Engineered a voice-enabled mock interview platform using **Vapi AI** and **Google Gemini** to conduct adaptive, role-specific practice sessions and generate real-time questions.
- Developed an automated feedback system that provides structured evaluations with category-based scores, saved transcripts, and actionable improvement strategies.
- Validated system performance by simulating **50+** diverse user scenarios and enabled users to manage their interview history for targeted practice.

QuizCrafter - Advanced MCQ Generator Using GENAI

 \mathbf{Link}

Python, React, TypeScript, Gemini API, SpaCy, BeautifulSoup, pdfkit

- Developed an AI-driven platform that reduces quiz creation time by 80% by automating the generation of **3-50 questions** with **3-6 answer options**, multi-answer support, and creativity controls.
- Extended functionality by integrating **web scraping** to parse articles and generate MCQs directly from URLs, expanding data source flexibility.
- Designed a **one-click PDF export** system with an answer key to produce printable study guides.

CERTIFICATIONS

- GenAI using IBM watsonx IBM, Apr 2025: prompt engineering, model deployment (virtual hands-on).
- MongoDB Developer Path MongoDB, Jul 2025: schema design, indexing, and performance tuning.
- Saviynt Identity Security for AI Age Saviynt, Aug 2025: identity security for AI; 8 CPE hours.

ACHIEVEMENTS & EXTRACURRICULAR

- Semi-Finalist, Flipkart GRiD 7.0: Advanced to Round 3, led a 3-member team among 160k+ participants.
- Walmart Global Tech Sparkathon: Contributed to an open innovation challenge focused on developing technological solutions for global retail challenges.
- LeetCode: Solved 490+ DSA problems, achieved MySQL Badge, contest rating-1459. LeetCode Profile.
- Core Member of Microsoft Technical Club, VIT Bhopal: Actively participated in club activities, technical workshops and coding events.