

A Y Deepesh Raj

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Professional Summary

Versatile developer with expertise in web development, Python, C/C++, Java, AI, ML, DL, and data structures. Proficient in HTML, CSS, JavaScript, React, Node.js, and Python. Skilled in applying AI/ML to solve complex problems. Strong collaborator with a proven ability to deliver high-quality results in fast-paced environments.

Education

Vellore Institute of Technology, Chennai <i>B.Tech in Computer Science and Engineering (CSE) - CGPA:8.21</i>	<i>Sept 2022 – July 2026</i>
Alwin Memorial Public School,Chennai <i>High School Diploma - CGPA:8.54</i>	<i>June 2008 – June 2022</i>

Experience

Software Engineer Intern <i>FLSmidth</i>	<i>Chennai, India</i> <i>June 2024 – July 2024</i>
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- Worked in photogrammetry, image processing, 3D reconstruction, and modeling for mining equipment defect analysis.
- Collaborated across teams to deliver actionable insights, demonstrating strong communication and project management skills.

Certifications & Achievements

• Patent - An Intelligent IoT-Based Unauthorized Animal Detection and Classification System	2025
• AWS Certified Cloud Practitioner, Solutions Architect & Developer – Udemy	2025
• Semifinalist – Raptee CodeVolt'25 Hackathon (EVXpert AI App)	2025
• GPT4o: Code & Conquer –	2024

Main Project

EduCurate – AI-Driven Personalized Learning System	github.com ↗
○ Built a modular AI system that generates personalized learning roadmaps, Bloom-level assessments, and automated evaluations.	
○ Implemented agentic roadmap generation (topic decomposition, prerequisite DAGs, difficulty scoring, personalization).	
○ Developed dual question-generation pipelines using WhisperX+Gemini and T5 transformers with Bloom taxonomy mapping.	
○ Integrated a multi-agent Auto-Eval system for semantic scoring, rubric-based grading, and adaptive feedback.	
○ Tech Stack: Python, WhisperX, Gemini 2.5 Pro, T5, NLP, DAGs, Multi-Agent Systems.	

Projects

Smart Safe Driving App	github.com ↗
○ Developed a real-time AI-driven driver monitoring system to enhance road safety, using Eye Aspect Ratio (EAR) for drowsiness detection, YOLOv4 for phone usage monitoring, and FER for emotion recognition, integrated with a Flask dashboard and audio alerts.	
○ Tech Stack: Python, Flask, OpenCV, dlib, YOLOv4, FER, pyttsx3	

MeetMate – AI Meeting Assistant	github.com ↗
○ AI tool to transcribe meetings, generate MoMs, and auto-schedule follow-ups into Google Calendar. Combines diarized speech recognition with GPT-based summarization and real-time meeting analysis.	
○ Tech Stack: Azure AI Speech Services, OpenAI GPT-4o, Google Cloud APIs, Python, Streamlit, Tailwind CSS	

AskLegal.ai – AI Legal Assistant	github.com ↗
○ Legal chatbot using RAG over IPC and court cases; generates documents and predicts case judgments. Deployed via Streamlit with Gemini 2.0 Flash for NLU and Bi-GRU neural models, enhancing legal research efficiency and decision support.	
○ Tech Stack: Python, Streamlit, Redis, RAG (InLegalBERT + IPC), Bi-GRU, Gemini 2.0 Flash	

Technical Skills

Programming and Web: Python, Java, C/C++, SQL, Git, HTML, CSS, Figma, Power BI, Tableau

AI/ML & GenAI: Machine Learning, Transformers, NLP, LangChain , LLM Agents, Topic Modeling, Explainable AI, Exploratory Data Analysis

Libraries & Frameworks: PyTorch, TensorFlow, Scikit-learn, OpenCV, Pandas, Numpy, Matplotlib.

Tools & Databases: AWS, Redis, Render, Azure AI, Jupyter Notebook, Git, GitHub, Figma, Vercel, Streamlit, MySQL.