

Ajinkya Tompe

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SUMMARY

Final-year Information Technology student with strong foundations in Data Structures & Algorithms, Object-Oriented Programming, Database Management Systems, and Software Development. Experienced in building full-stack web applications using JavaScript, Node.js, React.js, and SQL/NoSQL databases. Skilled in backend development, REST API design, and problem-solving, with an interest in cloud-based SaaS platforms and financial technology solutions.

Technical skills

Programming Languages: Java, Python, C++, JavaScript

Core Computer Science: Data Structures & Algorithms, Object-Oriented Programming, DBMS, Operating Systems, Computer Networks

Frontend: React.js, Angular

Backend: Node.js, Express.js

Databases: MySQL, MongoDB

Tools & Technologies: Git, GitHub, REST APIs, Postman, Docker

AI & Automation: Generative AI, Prompt Engineering, LLM Applications, RAG Fundamentals, AI Agent Workflows, Vector Embeddings, AI-Assisted Development

PROJECTS

Budget Tracker | AI-Powered FinTech Platform <https://github.com/AJINKYA-aj/Budget-Tracker>

- Designed and developed a full-stack financial tracking application using Next.js and Node.js.
- Integrated Google Gemini APIs for intelligent receipt analysis and transaction categorization.
- Developed secure REST APIs with authentication and role-based access control.
- Implemented MongoDB-based data management for financial records and reporting.
- Performed API testing and validation to ensure reliability and performance..

Crop Mart | Agricultural Bidding Platform|

- Developed a full-stack web application enabling farmers to list crops and buyers to place competitive bids through a transparent marketplace system.
- Designed and implemented RESTful APIs with secure user authentication and role-based access control for managing listings, bids, and transactions.
- Structured and optimized the database schema to efficiently handle user data, crop records, and bid history, ensuring scalability and performance.

Smart Weather Device (ESP32, Python, C++) <https://github.com/AJINKYA-aj/Smart-weather-Device>

- Developed an embedded Edge AI system that captures environmental data using DHT11 sensors.
- Implemented heat index calculation algorithm for local weather forecasting.
- Trained a classification model in Python and optimized inference logic for low-power microcontroller deployment.

Education

B.Tech – Information Technology

Vishwakarma Institute of Information Technology, Pune

2023 – 2027 | CGPA: 8.7 / 10

HSC (12th Grade)

Mahatma Jyotiba Phule Mahavidyalaya, Mukhed

2023 | 76.17%

CERTIFICATIONS

- CCNAv7: Introduction to Networks – Cisco Networking Academy
- IBM Full Stack Software Developer Certification