

Jait Limaye

823-762-2070 | jaitlimaye@gmail.com | linkedin.com/in/jaitlimaye | github.com/jaitlimaye

EXPERIENCE

-
- Software Engineer** March 2025 – Present
Benchmark IT Solutions Pune, MH
- Built and optimized real-time web interfaces and APIs using React, Node.js, and .NET Core, improving responsiveness by 25% and reducing API latency by 20%
 - Worked cross-functionally to integrate GenAI-based automation into core workflows.
 - Collaborated with QA, product, and development leads in an Agile workflow to streamline sprint planning and improve test coverage by 40%.
- Digital Research & Development Intern** Jan 2025 – March 2025
Forbes Marshall Pune, MH
- Enhanced internal visualization tools and customer dashboards using Angular and vanilla CSS, focusing on responsiveness and cross-browser performance.
- Full Stack Developer** Sep 2024 – Jan 2025
KarmaTech.AI Pune, MH
- Developed a scalable ERP framework with React, .NET Core, and SQL Server, improving reusability and reducing setup time by 40%.
 - Built a resume parser MVP leveraging generative AI models to convert unstructured data into client-specific templates.
- Research Assistant** Mar 2024 – Sep 2024
California State University, Chico Chico, CA
- Prototyped an automated PDF tagging system using LuaTeX and ML, reducing manual work by 60%.
 - Implemented and benchmarked Word2Vec and genetic programming models for analogy resolution, achieving accuracy within 5% of OpenAI's baseline.
- Full Stack Developer** Jun 2023 – Feb 2024
Fixxi Technologies LLC Remote
- Led end-to-end development of a CRM and order-management web app using React, Node.js, and Firebase, enabling merchants to track transactions in real time.
 - Delivered a functional MVP within 3 months, contributing directly to the company's seed funding efforts.
 - Worked closely with leadership on UX design and architecture decisions, owning the frontend from concept to deployment.

EDUCATION

-
- California State University** Chico, CA, United States
Master of Science in Computer Science Aug. 2021 – May 2023
- Pune University** Pune, MH, India
Bachelor of Engineering in Computer Engineering Aug. 2017 – May 2021

PROJECTS

-
- AI-Powered PDF Summarizer** | *Personal Project — Angular, FastAPI, OpenAI API, Weaviate*
- Developed a web application that extracts and summarizes content from uploaded PDF documents using OpenAI's API and a vector database for semantic search.
 - Built the Angular frontend to handle file parsing, user interaction, and result rendering with real-time feedback.
 - Implemented a FastAPI backend with Weaviate to embed, query, and retrieve contextual document data efficiently.
 - Designed the system as a lightweight R&D tool demonstrating practical GenAI integration for enterprise document management use cases.
- 6-in-1 Estate and Trust Administration Software** | *Benchmark IT Solutions — React, .NET Core, PostgreSQL*
- Contributed to the modernization of a large-scale legal administration platform serving 50+ law firms across North America.
 - Developed and optimized multiple modules using React and .NET Core.
 - Enhanced frontend responsiveness and data querying efficiency, reducing load times by 35% through optimized React states and SQL indexing.
 - Authored and maintained 200+ unit and integration test cases, increasing test coverage by 45% and reducing QA-reported bugs by 30%.
- NJS Project Management System** | *KarmaTech AI — React, .NET Core, Microsoft SQL Server*
- Developed a full-stack project management platform to digitize Excel-based workflows into a centralized, scalable web application.
 - Built the core architecture, task-tracking modules, and role-based access control using React, .NET Core, and SQL Server.
 - Collaborated with a cross-functional team to deliver a functional MVP and presented progress demos directly to clients.
 - Leveraged AI-assisted development tools to accelerate feature implementation and improve code quality.

TECHNICAL SKILLS

Languages: JavaScript/TypeScript, C#, Python, SQL, C++, Java, HTML/CSS
Frameworks/Tools: React, Next.js, .NET Core, Node.js, Express, Angular, Docker, Firebase, WebSockets, Deno, Git, GCP
Databases: PostgreSQL, SQL Server, MongoDB, Weaviate (Vector DB)
AI & Data: OpenCV, Keras, Scikit-learn, Pandas, NumPy, Matplotlib, OpenAI API