

Anoopchandra Parampalli

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F-1 STEM OPT, work authorized through July 2028 | Cleveland, OH

Education & Certificates

- M.S. in Applied Machine Intelligence from Northeastern University in Boston, MA 2025
- B.E. in Electronics & Communication from NMAM Institute of Technology, India Graduated

Work History

Software Engineer at Panacea Financial, Remote

September 2025 to Current

- Worked in Agile sprints building and supporting the website, phone app, and AI features at a US fintech company that serves more than 10,000 healthcare professionals.
- Wrote the loan application screens in TypeScript, JavaScript, HTML, CSS, and React with Claude Code and Cursor, so practice owners could answer guided questions on screen instead of uploading a PDF.
- Built REST APIs in Node.js and NestJS with TypeORM over a PostgreSQL database, letting applicants save a half-finished application and come back to it later.
- Wrote the financial advisor AI agent in pilot, using Python on Microsoft Azure with an agentic orchestrator over OpenAI models and MCP, plus retrieval augmented generation over salary, credit, and benchmark data, so a practice owner gets advice tailored to their numbers.
- Tested three machine learning methods for sorting the AI agent's customer conversations into topics, scored each one with SQL against real conversation data, and showed a cross functional group of leads which one to build the Backoffice dashboard on.
- Handled DevOps deployments to QA and production using Docker images, Helm charts, and Git based CI/CD pipelines on Kubernetes, so every release went out the same way.

Projects

Audio Genre Classification

- Built a web tool that identifies a song's genre from a short clip.
- Trained a machine learning model in PyTorch using NumPy and Pandas to sort songs into genres at about 77 percent accuracy, so a listener gets an answer instead of tagging by hand.
- Served the trained model from a Docker container on AWS behind a small web page, so anyone could try it in a browser instead of installing Python.