**Chandra Pavan Reddy Chada**

San Jose, CA | +1 (669) 369-9147 | chandrapavanreddy@gmail.com | [linkedin.com/in/chandra-pavan](https://linkedin.com/in/chandra-pavan)

**EDUCATION**

**Master of Science in Software Engineering** January 2022 – Dec 2023

*San Jose State University, San Jose, California, US*

**TECHNICAL SKILLS**

* **Programming and Scripting:** Python, C/ C++, Java
* ***Web Technologies and Tools:*** JavaScript, TypeScript, React, Next, Angular, Vue, Nodejs, Webpack, HTML, CSS/SCSS, SASS/LESS, Bootstrap, REST API, Postman, Junit, Jest, .Net, PHP, Redux
* ***Developer Tools and Cloud Technologies:*** CI/CD pipelines, Kubernetes, Jenkins, Git, Docker, Requirement Analysis, JIRA, Lifecycle (SDLC), Software Design, microservices, AWS (S3, RDS, VPC, EC2, ELB, CDK, Lambda, Serverless, IAM), Agile
* ***Networking & System Administration:*** Linux/Unix, TCP/IP, HTTP/s, DNS, OSI Model, Routing, Switching, LAN/WAN, Firewall Configuration, Network Troubleshooting Tools (traceroute, iperf, dig, CURL, Wireshark), Load Balancing, VPNs
* ***Database:*** SQL, NoSQL, PostgreSQL, MongoDB, Non-relational and Relational database systems (RDS), JSON, YAML

**PROFESSIONAL EXPERIENCE**

***Full Stack Engineer - Xnode.ai, US*** July 2024 - Present

* Engineered API-driven **AI Agents** using **Python** and **LLMs**, enabling automated decision-making and intelligent data retrieval through **LangChain** and **Graph** **RAG**, significantly improving knowledge representation and AI-driven workflows.
* Integrated **agentic** **Retrieval-Augmented Generation (RAG)** with **PG Vector** and **LangChain**, optimizing semantic search and vectorized data retrieval by leveraging **OpenAI APIs**, prompt engineering techniques, and document loaders.
* Architected and delivered a **GenAI-powered** application using **Angular**, **TypeScript**, **PrimeNG**, **Material UI**, **Angular** **Messaging Services (Pub/Sub)**, and **Redis**, enhancing responsiveness within a 3-tier web application architecture.
* Used AI-driven coding tools like **Cursor**, **Windsurf,** and **VSCode** with **AI extensions** to boost development speed, improve code quality, and streamline debugging with smart suggestions and auto-completions.
* Authored and optimized **GraphQL** APIs to streamline communication between front-end and back-end systems, reducing unnecessary payloads and boosting response times by leveraging **HTTP/3** protocols.

***Software Engineer - Oriana Software Solutions****,* ***US***    Aug 2023 – July 2024

* Delivered a scalable, reusable **RESTful API** web service with a **React** front-end and **Python FastAPI** back-end, ensuring fault-tolerant client-server communication using **HTTP protocols** and improving data retrieval efficiency.
* Crafted a responsive **UI** using **React**, **Tailwind CSS**, and **Redux** for statemanagement, implementing cross-browser compatibility through **BrowserStack**, and ensuring stateless UI components within a 3-tier architecture.
* Constructed and secured a robust back-end using **Flask** with efficient **API** endpoints, **JWT-based authentication**, and secure databaseconnection to process and store sensitive data, aligning with best practices in cloud computing and virtualization.

***Software Developer - Virtu Tech Solutions, India*** Jan 2020 – Jan 2022

* Spearheaded the development and launch of a responsive, user-friendly **e-commerce** platform using **React**, **Redux**, **jQuery**, and **TypeScript**, resulting in a 35% increase in customer engagement while ensuring cross-browser compatibility and design.
* Created back-end services using **Java**, **Node.js,** and **Go**, developing **RESTful APIs** for real-time data exchange over **TCP/IP protocols**, improving data retrieval efficiency by 50%, and enhancing server performance.
* Conducted comprehensive testing with **Jest**, **Enzyme**, and **Go’s** built-in testing framework, achieving 90% code coverage to ensure high-quality, maintainable code while enhancing troubleshooting and debugging efficiency.
* Automated **CI/CD pipelines** using **AWS** CodePipeline, **CodeBuild**, and **Docker** for automated testing and deployment of **React** and **Go-based** applications, achieving a 40% reduction in deployment times and enabling **CD** while maintaining **99.9%** uptime.

**RESEARCH AND PROJECTS  
Kirana.ai** *(Next.js, TailwindCSS, Python, FastAPI, llama, whisper, phidata)*

* Developed a **Gen-AI** voice-activated inventory management system for Kirana shops using **Next.js** and **FastAPI**, integrating **Whisper-large-v3-turbo** for multilingual voice transcription, offering natural voice commands in regional languages.
* Integrated open-source **LLM** model **Llama-3.3-70b-versatile** for **NLP** workflows, deployed on **Groq Cloud** for compute acceleration, and used **Phidata and Langchain** for creating, deploying, and managing **AI agents**.

**ChessMaster** *(NextJS, AI, TailwindCSS, Python, Flask, Stockfish)*

* Introduced real-time move analysis using **Next.js** and **Python** by plugging in the **AI** **Stockfish** engine, allowing users to receive the best move suggestions, which significantly enhanced the interactive gameplay experience.
* Launched the ChessMaster application on **AWS**, utilizing **EC2** for scalable hosting and **S3** for efficient storage.

**Role-Based Access Control (RBAC) Management System** *(Angular, Nodejs, PostgreSQL, Amazon RDS)*

* Engineered a **Role-Based Access Control (RBAC)** system using **Angular**, **Node.js**, and **PostgreSQL**, delivering fine-grained permission management, **AuthN**, and **AuthZ,** and reducing access management time by 40%.
* Constructed secure **RESTful** **APIs** with robust authentication and supporting complex user-role-permission relationships.