

Sai ManojKartala

Mail: kartalasaimanoj@gmail.com **Phone:** +1-518-941-0211 Albany, NY 12203
LinkedIn: linkedin.com/in/sai-manoj-kartala-592ab9239 **Portfolio:** github.com/SaiManojK16/portfolio

PROFESSIONAL SUMMARY

Full-Stack Developer and AI/ML Engineer with experience designing scalable web platforms and deploying ML pipelines. Proven ability to automate processes, optimize data flow, and increase system efficiency. Skilled in MERN stack, FastAPI, TensorFlow, and cloud platforms such as AWS and Docker. Adept at cross-functional collaboration and delivering impactful tech solutions.

TECHNICAL SKILLS

Languages: Python, JavaScript, Java, C, SQL

AI/ML: TensorFlow, Hugging Face, OpenCV, Scikit-learn, LangChain, FAISS, ChromaDB

Web & Backend: MERN Stack, FastAPI, Flask, Node.js, Prisma ORM

DevOps/Cloud: AWS (Lambda, SageMaker, EC2, S3), Docker, Kubernetes, CI/CD

Databases & Tools: PostgreSQL, MongoDB, MySQL, Redis, Power BI, Tableau, Git, Jupyter

Design & Misc: Figma, Unity, Blender, Mux, Postman, Gradio

EDUCATION

M.S. in Computer Science, SUNY Albany, NY – GPA: 3.49

2024–2025

Courses: Software Engineering, Artificial Intelligence, Operating Systems, DBMS, Algorithms & Data Structures

B.Tech in Computer Science, GITAM University, India – CGPA: 3.65

2019–2023

Courses: Analysis and Design of Algorithms, Data Structures, Theory of Computation, Advanced Java, Web Technology

EXPERIENCE

Machine Learning Intern

Phoenix Global (Remote) | May 2022 – Jul 2022

- Trained CNNs in TensorFlow to classify medical CT images, improving accuracy by 15%.
- Collaborated with data scientists and healthcare experts, validating model reliability on 5,000 clinical samples.

Augmented Reality Research Assistant

Siena College (Remote) | May 2025 – Present

- Built Unity-based AR application for STEM visualization, improving student comprehension by 35%.
- Developed and launched the outreach website, increasing visitor engagement by 60%.

EXTRACURRICULAR

Data Structures Grader

SUNY Albany | Sep 2024 – May 2025

- Evaluated weekly programming submissions for 50+ undergraduates with 99% accuracy.
- Automated grading using Python, reducing manual effort by 40%.

Computer Graphics Lab Assistant

GITAM University | Dec 2019 – Apr 2022

- Supported 10+ OpenGL projects, managing lab setups for 50+ students.
- Mentored students on graphics projects, improving success rates by 25%.

PROJECTS

AI-Powered Course Management Platform [Next.js, Node.js, Prisma ORM, GPT-4, BERT, Mux]

- Built academic platform with assignment submission, real-time collaboration, and structured student-teacher interaction.
- Integrated secure code execution and AI-powered document editor for coursework and grading workflows.

WearMe – AI Outfit Recommendation App [MERN Stack, FastAPI, TensorFlow, OpenCV]

- Built AI styling assistant recommending weather-based outfits with fabric, color, and occasion matching.
- Used MERN, FastAPI, TensorFlow with a wardrobe dashboard for full-stack personalization.

DocP – AI Document Parsing & Extraction [OCR, NLP, Python, TensorFlow, Dash]

- Developed OCR + NLP parser improving data accuracy by 20%.
- Built AI-powered dashboards reducing decision-making time by 30%.
- Featured as Best Project at University Showcase.

ChoreWise – Task Automation App [MERN Stack, Firebase, Node.js]

- Mobile app for roommates to manage and assign chores.
- Includes real-time chat and reduced household conflict by 40%.

Tried & Tasted – AI Meal Planner [PHP, MySQL, TensorFlow, OCR]

- Built full-stack platform to plan meals, auto-generate shopping lists, and scale recipes.
 - Personalized with SQL logic and AI assistance using PHP, MySQL, TensorFlow, and OCR.
-