

Krishna Mohan

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Education:

University of Georgia
BS. in Computer Science/MS. in AI
GPA: 3.51

Athens, GA
Graduating 07/2027

Skills:

- Languages: Java, C, Python, C++, React, Next JS, Tailwind CSS, SQL, Javascript
- Tools: Visual Studio, Eclipse, PyCharm, GitHub, Microsoft Office, Matlab, Fusion360, Linux, AWS S3, Pandas, NumPy
- AI Models Utilized: YOLO5, Resnet, Transformer Models, CNN, Faster-R-CNN

Relevant Coursework:

- Systems Programming, Software Engineering, Data Structures, Linear Algebra, Computer Architecture, Biomedical Image Analysis, Data Science, Theory of Computing, Discrete Mathematics, Computational Science

Certifications:

- AI For Everyone: Fundamental AI Concepts including machine learning and deep learning. Certified 06/2024
- Introduction to Generative AI Certification: Introduction/application of LLMs. Certified 06/2024
- Introduction to RAG Certification: Introduction and application of RAG. Certified 08/2024

Professional Experience:

- Senior Engineer, *CREATE Labs UGA* 08/2024 - Present
- Leading software-oriented Product Development teams; 4-6 students each; cross-functional teams.
 - Utilized Arduino, ESP32 microcontrollers; integrated embedded systems and C++ programming, Node.js for frontend.
 - Mobile app development through Flutter/Dart, using OAuth2/Firebase for security, Firestore for Cloud storage.

Campus and Community Involvement:

- Server Chair + Backend Team Lead, *Kappa Theta Phi* 08/2025 - Present
- Assemble and maintain custom First ever custom UGA server KRONOS, using Proxmox for software organization
 - Lead backend team in development of CourseHawk, a software engineering initiative to improve academic performance.
 - Facilitating cooperative environment through team organization, sprint structures and an Agile development process.
- Tech Team Developer, *UGAHacks* 07/2025 - Present
- Develop/Maintain UGAHacks 11 website and Hacks 11 registration using React.js and Next.js; Tailwind CSS for styling.
 - Internal collaboration within Tech Team and external collaboration with marketing and logistics teams for Figma.
 - Designing and delivering technical crash courses to prepare hackathon participants, covering hardware and software topics tailored to build foundational skills in areas such as version control, electronics prototyping, and front-end development.
- Software Engineer, *AI@UGA* 04/2025 - 12/2025
- Developing a RAG-based student assistant platform leveraging Langchain to program LLMs and implement NLP.
 - Collaborating with a cross-function development team to build a modular backend using FastAPI, with Supabase as a PostgreSQL-backed authentication and data storage solution; using SwaggerUI for API testing and visualization.
 - Facilitating integration between frontend UI and backend components via RESTful APIs and JSON-based data contracts.

Project Experience:

- AI Mental Health Chatbot – Ghostwriter 10/2025
- Claude Builder Club Entry: A privacy-first mental health application to provide 24/7 AI-powered emotional support
 - Integrated Anthropic Claude Sonnet 4.5 API with custom prompt-engineering optimized through 50+ iterations.
 - Implemented custom React frontend and developed NLP crisis detection algorithm to identify self-harm indicators.
- UGAHacks X First Prize Team Hardware Hack – ‘Banjovi’ 04/2025
- Design, implementation, deployment of retro-style musical instrument; building, printing and programming from scratch.
 - Integrated analog joysticks and buttons with Mozzi-based C++ audio encoding, documenting all progress and challenges.
 - Awarded First Prize in Hardware Category for innovative design, usability, technical prowess and competition disruption.
- AI-Powered Image Analysis 03/2025
- Developed an image edge-detection pipeline using classical computer vision and deep learning.
 - Used BSDS500 dataset for edge detection benchmarking and applied standard preprocessing and image segmentation.
 - Implemented Canny Edge Detector and Sobel Filter through OpenCV for comparison through different filters.
 - Fine-tuned U-net architecture in PyTorch and experimented with HED models for multi-scale edge detections.

Leadership:

- Founder of the LLM Innovation Group 12/2025 – Present