

Sri Harisuhas Thavittupalayam Manivannan

+1 (678) 767-4798 | sriharisuhas271@gmail.com | harimani.us | github.com/ItsHariii | linkedin.com/in/harimanivannan

EDUCATION

Georgia Institute of Technology	Atlanta, GA
<i>M.S. in Computer Science</i>	2025 - Present
Georgia State University — Dual Degree GPA: 3.95	Atlanta, GA
<i>B.S. in Computer Science, Certificate in Data Science</i>	2025
• President's List: Fall 2022, Spring 2023, Fall 2023	
• Dean's List: Spring 2024, Summer 2024, Spring 2025	
<i>B.B.A. in Computer Information Systems, Minor in Math</i>	2024 - Present

TECHNICAL SKILLS

Machine Learning / Data: PyTorch, TensorFlow, Scikit-Learn, XGBoost, Vertex AI, AutoML, Hugging Face, OpenCV, Pandas, NumPy, Matplotlib, Seaborn
Full Stack Development: React, React Native, Next.js, Tailwind CSS, Node.js, FastAPI, Spring Boot, PostgreSQL, Firebase, Firestore
Cloud / DevOps: Google Cloud Platform (GCP), AWS (S3, EC2, Lambda), Docker, Kubernetes, GitHub Actions, Terraform, Postman
Programming Languages: Python, Java, JavaScript/TypeScript, SQL, C
Systems / Software Design: REST APIs, Concurrency, CI/CD, Design Patterns, Data Structures and Algorithms

EXPERIENCE

NetTracer by Reunitus	May 2025 – Aug 2025
<i>Software Engineering Intern</i>	<i>React, Java, Angular, SQL</i>
• Migrated 12+ Angular components to React and maintained features across both systems, modernizing UI and reducing tech debt.	
• Developed backend Java logic for FedEx workflows, integrated the Trade Document API with local fallback, and managed SQL migrations using Liquibase .	
• Collaborated in Agile Scrum with Git, Jira, and Microsoft Teams to deliver cross-functional features.	

PROJECTS

Cervico — AI Cervical Health Platform (In Progress)	Jan 2025 – Present
• Built AI dilation estimator using PyTorch + EfficientNet for ultrasound analysis.	
• Implemented synthetic data generation and preprocessing with OpenCV + albumentations .	
• Created React + Tailwind frontend for pregnancy insights and dilation tracking.	
ModelMaestro — Automated ML Pipeline	Nov 2025
• Built an automated machine learning pipeline that accepts user-uploaded datasets and prompts, performs dataset profiling, infers task type, and selects suitable models without manual configuration.	
• Designed a model routing engine leveraging XGBoost and Vertex AutoML Tabular , ensuring scalable training with standardized evaluation metrics.	
• Developed a FastAPI backend integrated with Vertex AI, Google Cloud Storage , and AutoML for secure data handling and one-click deployment.	
NeuroSpeak — AI Speech Therapy Platform (Hackathon Winner)	Mar 2025
• Developed real-time AI speech assistant using FastAPI + Google Generative AI .	
• Built interactive React Native frontend for user practice and feedback.	
• Won 1st place at Emory Hackathon 2025 among 50+ teams for healthcare innovation.	
Anima — AI Museum Storytelling Platform	Sep 2025
• Built React + Tailwind frontend and FastAPI backend with Wav2Lip, FOMM, TTS-1, and OpenAI .	
• Deployed with AWS S3 for storage; delivered prototype ahead of schedule.	
• Planned features: real-time animation, multilingual support, and educational integration .	

LEADERSHIP AND COMMUNITY INVOLVEMENT

Hindu Yuva at GSU	Atlanta, GA
<i>President (Apr 2023 – Aug 2025)</i>	
• Increased event attendance by 300% , growing from 80 to 250+ participants.	
• Managed \$10K+ budgets , overseeing 10+ cultural and service events.	
• Led 15+ team members , mentoring officers and streamlining collaboration.	