

# Sandith Ganhewage

336-988-6168 | [sandith.ganhewage@duke.edu](mailto:sandith.ganhewage@duke.edu) | [linkedin.com/in/sandith-ganhewage](https://www.linkedin.com/in/sandith-ganhewage) | [sganhewage.github.io/portfolio](https://sganhewage.github.io/portfolio)

## EDUCATION

### Duke University

Durham, NC

*Bachelor's in Computer Science and Electrical & Computer Engineering*

Expected Grad: May 2027

- GPA: 4.00/4.00, Dean's List with Distinction (F24, S25), J. Welch Hariss Scholar
- Relevant Coursework: Engineering Design & Communication, Data Structures & Algorithms, Computer Architecture, Linear Algebra, Fundamentals of Electrical & Computer Engineering

## EXPERIENCE

### Software Engineering Intern

Aug. 2025 – Present

*narb Inc.*

Remote

- Designed user application for multi-modal LLM technology, utilizing Convex for a 30% increase in development speed
- Developed in React and React Native to develop a cross-platform front end solution, increasing overall usability
- Migrated existing applications to a new cross-platform framework prioritizing rapid development and implementation

### Test Engineering Intern

May 2025 – Aug. 2025

*Qorvo Inc.*

Greensboro, NC

- Designed an embedded systems solution to chip sorting with the Synax S9 Handler, reducing configuration time by 25%
- Deployed company-wide solution for 50+ employees through an intranet-hosted web interface with React and Node.js
- Implemented low-level Arduino GPIB interface, alongside a Raspberry Pi connecting to universal web UI via bluetooth

### Undergraduate Researcher

Jan. 2025 – May 2025

*Duke Center for Computational and Evolutionary Intelligence*

Durham, NC

- Tested and researched machine learning model quantization and distillation techniques to reduce model size by up to 30% and inference latency by up to 10% while maintaining model accuracy using PyTorch libraries
- Researched genome-sequencing-focused applications in 5 established bioinformatics algorithms for increased efficiency through hardware acceleration by tri-state CAMs (content addressable memory)

## PROJECTS

### MeetUp | *React, React Native, Tailwind CSS, Convex, Clerk, Google/Outlook OAuth*

- Developed cross-platform application directly integrating popular calendar accounts for simplifying scheduling
- Implemented grouping functionality to provide support for dynamic scheduling, with unified profile to accelerate setup
- Secure user authentication with 3rd party integration using Clerk and combined backend and database through Convex
- Designed privacy features to configure the level of data shared by each user, adjustable for different groups

### SmartStudy | *React, Node.js, MongoDB, Vercel, Tailwind CSS, Axios, FastAPI*

- Built full-stack web application allowing users to upload materials, generating 5+ types of study content with AI
- Integrated MongoDB and bcryptjs for secure user authentication and file storage to organize and edit study materials
- Developed FastAPI service with open-source LLM, reducing model size by 20% by chunking and prompt engineering
- Implemented Vercel for app hosting, securely exposing public features while protecting sensitive server-side information

### Home Lab | *Debian, SSH, Tailscale, Docker, CasaOS*

- Designed fully functional home server for 20% of the cost of commercial products utilizing headless Debian Linux system
- Configured remote access to the server with Tailscale VPN, allowing for access to network-attached storage and access to other devices on the network, also establishing a secure exit node for secure browsing on unprotected public networks
- Implemented user-friendly web UI, allowing for account-based access to web applications hosted by docker containers

## EXTRACURRICULARS

narbhacks – *Hackathon*, Remote

Jul. 2025

Duke Catalyst – *Pre-professional Tech Society*, Durham, NC

Jan. 2025 – Present

Duke Applied Machine Learning – *Hardware Division*, Durham, NC

Sep. 2024 – Dec. 2024

Duke Dhamaka – *Treasurer*, Durham, NC

Sep. 2024 – Present

Joint School of Nanoscience and Nanoengineering – *Research Intern*, Greensboro, NC

Jul. 2023 – Jan. 2024

## TECHNICAL SKILLS

**Languages:** Java, Python, Javascript/Typescript, C, C++, HTML/CSS, MIPS

**Technologies:** React/Next.js, Tailwind, Node.js, Docker, MongoDB, SQL, Firebase, Tailscale, Axios, Vercel, AWS

**Skills:** Data Structures & Algorithms, Git/Github, Machine Learning, Embedded Systems, CI/CD, System Design