

# Aakash Kalmady

484-796-3788 | [arkalmady@gmail.com](mailto:arkalmady@gmail.com) | [linkedin.com/in/aakashkalmady](https://www.linkedin.com/in/aakashkalmady) | [github.com/aakash-kalmady](https://github.com/aakash-kalmady) | [Portfolio](#)

## EDUCATION

### University of Maryland

Bachelor of Science in Computer Science

College Park, MD

Expected Graduation, May 2026

- **GPA:** 3.7/4.0, 2x Dean's List
- **Related Coursework:** Data Structures and Algorithms (Java), Object Oriented Programming I & II (OOP), Discrete Mathematics, Computer Systems (C, x86-64 Assembly), Linear Algebra (MATLAB), Applied Statistics and Probability, Multivariable Calculus (MATLAB)

## EXPERIENCE

### Software Engineer | [Next.js](#), [Tailwind CSS](#), [Figma](#), [PostgreSQL](#), [Express.js](#), [React-PDF](#)

Sep. 2024 – Dec. 2024

UMD App Development Club

College Park, MD

- Engineered a web app in a team for client **Booz Allen Hamilton** to automate process of auditing Medicaid and CHIP claims
- Reducing manual effort for policy specialists by around 40% and saving an estimated \$30,000 annually at Booz Allen
- Designed the UI in Figma and developed the front-end using Next.js, Tailwind CSS, and React-PDF to enable users to upload, compare, annotate, and display summaries and keywords for each policy
- Helped tune BART and Gliner ML models for text summaries and an OCR pipeline in OpenCV for extracting policy data
- Storing policy data in a PostgreSQL database with Express.js

### Climate Researcher | [tinyurl.com/sstanalysis](https://tinyurl.com/sstanalysis) | [Python](#), [Linux](#)

Jan. 2024 – Dec. 2024

First-Year Innovation and Research Experience (FIRE)

College Park, MD

- Analyzed the impacts of sea surface temperature (SST) on the intensity of hurricanes
- Managed gigabytes of hurricane data on a remote Derecho HPC supercomputer through the command line
- Simulated Hurricane Ida as if it occurred during the summers of 1950 and 2023 using the Weather Research and Forecasting model (WRF) to generate climate data
- Processed hurricane data plots using python scripting (concatenation, averaging, and plotting) to analyze large-scale differences and interpret weather patterns
- Documented findings on a research poster presented at the FIRE Summit and a summary document

## PROJECTS

### Maryland Dhoom Website | [Next.js](#), [Tailwind CSS](#), [TypeScript](#), [Node.js](#)

Jan. 2025 – Present

- Engineering a responsive website with Next.js and Tailwind CSS to optimize outreach for the Maryland Dhoom dance team
- Working directly with the team captains to ensure UI/UX practices are tailored to their liking
- Planning to implement team member authentication for updating member personas on the “meet the team” section and for captains to edit main content for future seasons/years.

### Personal Website | [aakashkalmady.dev](https://aakashkalmady.dev) | [HTML/CSS](#), [JavaScript](#), [Figma](#), [Git](#)

June 2024 – Sep. 2024

- Designed and developed a personal website from scratch in Figma to showcase my professional work, skills, and hobbies using HTML, CSS, and JavaScript
- Engineered a responsive design for viewing across different devices and 5 web browsers
- Managed content including photos, videos, portfolio work, socials, and a contact form

### Over-Terrain Vehicle (OTV) | [C++](#), [ML](#), [Arduino IDE](#)

Aug. 2023 – Dec. 2023

- Designed an OTV in AutoCAD by developing 3 full design iterations and 3D printing and laser cutting 15 custom parts
- Developed C++ software and navigation algorithms for control of robotic hardware with an Arduino
- Fine-tuned a machine learning (ML) model to map the topography of the mission site using a digital vision system
- Engineered control algorithms with GPS and ultrasonic sensors to complete tasks more efficiently

### VEX Robotics | [github.com/aakash-kalmady/SpinUp-81Y](https://github.com/aakash-kalmady/SpinUp-81Y) | [C++](#), [V5 PROS API](#)

Sep. 2021 – May 2023

- Developed C++ software and navigation algorithms for control of robotic hardware using the V5 PROS API
- Engineered ML algorithms using 10 sensors (encoders, ultrasonic, and inertial) to learn information about the field
- Tuned control algorithms by finding optimal settings in Excel for 50% more precision within 1% error margin
- Documented team's results in a 500+ page document to showcase our design process and project management
- Awarded the design award at the world championship (2023, Dallas, TX), national champions at the CREATE U.S. Open Championship (2023, Council Bluffs, IA), and top 5 in the world for programming skills (2022, Dallas, TX)

## SKILLS

**Languages:** Java, Python, C/C++, JavaScript, TypeScript, SQL (Postgres), x86-64 Assembly, HTML/CSS, MATLAB

**Frameworks:** React.js, Next.js, Node.js, Express.js

**Developer Tools:** VIM, Unix, Eclipse, Visual Studio Code, Figma, Git, GitHub, Valgrind, GDB Debugger, AutoCAD

**General:** Teamwork, Leadership, Collaborative, Analytical, Accountable, Performance Driven, Eager to Learn