Asifur Rahman

Tucson, AZ | asifrahman@arizona.edu | +1 (520) 235-0816 | www.iamasiff.com | linkedin.com/in/iamasiff/

Education

The University of Arizona, College of Science, Tucson, AZ

Expected Spring 2026

Bachelor of Science in Computer Science, Minor in Business Administration and Game Design and Development

Honors: 2x Dean's List, 1x Academic Year Distinction, 4x Global Wildcat Merit Scholarship Awardee

Leadership Experience: Chairperson of Public Relations — Arizona Delta Chi Fraternity

Mentor & Participant — HackArizona 2025 Hackathon

Technical Skills

Languages/ Tools: JavaScript, TypeScript, HTML, CSS, Python, React.js, Next.js, TailwindCSS, Framer Motion, Git, MongoDB, Firebase, SQL, Node.js, Express, Java, C, Postman, GSAP, REST API, Go More tools: Canvas API, Bootstrap, Clerk, Vercel, Render, Netlify, Adobe CC, Figma, Canva

Work Experience

Undergraduate Researcher — Electrical and Computer Engineering, UArizona

May 2025 – Present

- Conducting supervised research under Dr. Eung-Joo Lee on mobile-based gaze estimation for early detection of neurological and visual disorders.
- Trained MobileViT models on MPIIGaze with knowledge distillation, achieving 25% accuracy gains for low-cost deployment in clinical diagnostics.

IBM Science Shadow Program — IBM, Tucson, AZ

Summer 2025

• Selected for IBM's Science Shadow Program to explore enterprise infrastructure, mainframe systems, and emerging technologies through lab tours, Q&A sessions, and discussions on AI, cloud, and quantum computing.

Projects

JobTrackr - Interactive Job Application Dashboard, www.jobtrackr.site

July 2025 – Present

Technologies: React.js, Next.js, TypeScript, TailwindCSS, Clerk, Recharts, Leaflet, Vercel

- Designed a Kanban-based dashboard to help users visually track 50+ job applications with drag-and-drop status management, analytics, and geolocation features.
- Implemented user authentication, data persistence, and geolocation-based filtering to improve productivity and usability.

RetroWeb Emulator - Interactive WebAssembly Virtual Machine, GitHub

June 2025 - July 2025

Technologies: React.js, Canvas API, Framer Motion, TailwindCSS, WebAssembly, C, Emscripten

- Simulated 8+ custom MIPS-style instructions in a browser-based emulator with animated memory stepping, register updates, and pixel output for interactive learning.
- Enhanced clarity of low-level computation concepts through smooth Canvas-based visuals and Framer Motion animations.

Personal Portfolio Website – Interactive Developer Portfolio, www.iamasiff.com

June 2025 - June 2025

Technologies: React.js, JavaScript, TailwindCSS, Framer Motion, Vercel, Node.js, Express, MongoDB, GSAP

- Developed a responsive personal website with Framer Motion and GSAP featuring animated project cards, smooth transitions, and a live contact form with backend integration.
- Showcased 10+ projects, blogs, and photography with a responsive layout visited by 500+ unique viewers.

AlgoViz, www.algovizualization.vercel.app

Feb 2025 - July 2025

Technologies: React.js, Flask, TailwindCSS, Framer Motion, Render, Python, DSA

- Visualized 8+ sorting algorithms with animated bars, comparisons, and pointer indicators for interactive learning and step-by-step tracing.
- Improved user understanding of sorting logic through responsive design, real-time state updates, and intuitive playback controls.

More projects at: www.iamasiff.com/portfolio

Certifications

AWS Lambda Foundations (AWS); Google Project Management (Google); Eller Business Careers Institute Certificate (Eller College of Management); AI Foundations (IBM)