

# Akash Jain

akashjain1311@gmail.com | 678-665-0467 | github.com/akashjainn | akashjain.xyz

## EDUCATION

**Georgia Institute of Technology**  
*Bachelor of Science in Computer Science*  
GPA: 3.6

Atlanta, GA  
*Graduation Date: May 2027*

## PROFESSIONAL SUMMARY

Versatile Computer Science student at Georgia Tech with 1+ year of industry experience in **software engineering**, **full-stack web development**, and **UX/UI design**. Proven ability to build scalable, high-impact systems using **Angular**, **React**, **AWS**, and **Spring Boot**. Recognized for leading cross-disciplinary projects, optimizing performance, and integrating real-time systems for data-driven experiences.

## EXPERIENCE

**Georgia Institute of Technology – Office of Information Technology (OIT)** Sep 2025 - Present  
*Student Assistant – Web Developer* Atlanta, GA

- Collaborating with the university's digital experience team to modernize internal web systems and migrate legacy CMS templates to responsive React components.

**State Farm** May 2025 – Aug 2025  
*Software Engineer Intern* Bloomington, IL

- Rebuilt State Farm's customer-facing chat widget in **Angular** using the company's new design system, extended functionality by integrating with **AWS Lambda** backend services to enable real-time message send/receive.
- Built a **fault-tolerant Amazon Connect wrapper** with persistent WebSockets, delivery confirmation, transcript logging, and CDN/local fallback, ensuring 99.98% uptime with zero message loss across 2M+ monthly chats.
- Migrated customer-facing services from Node.js/AWS Lambda to containerized Java Spring Boot microservices on OpenShift, integrating Azure Entra ID OAuth2 and CI/CD pipelines for scalable, maintainable deployments.
- Architected secure service-to-service authentication with Azure Entra ID token issuance, caching, and refresh, while implementing Kubernetes (MERNA) secret management for enterprise-grade credential security.

**Tours Limited** May 2024 – Aug 2024  
*UX/UI Intern* Duluth, GA

- Engineered and launched a modern, responsive company website using React, designing reusable UI components and improving page load speed by 40% through code-splitting and performance optimizations.
- Integrated AWS CloudFront and S3 for global content delivery, enabling 99.9% uptime during peak traffic, and implemented CloudWatch monitoring to proactively detect and resolve issues.

## PROJECTS

**PropSage** | *Next.js, TypeScript, Prisma, Postgres/Turso, Redis, WebSockets* Sep 2025 – Present  
**Recognition:** Selected as a **Top 3 project using the TwelveLabs API** at HackGT 12 (Sep 2025).  

- Built a full-stack sports prop analytics platform that ingests live odds and player stats, computes fair lines & confidence scores, and surfaces actionable edges in real time.
- Integrated TwelveLabs video search to auto-pull relevant play clips; added WebSocket live updates and Redis caching to keep dashboards and alerts in sync with line movement.
- Shipped a production deployment on Vercel (edge/serverless) with Prisma ORM and Postgres/Turso; added robust observability and feature-flagged experiments for rapid iteration.

**Electronic ARTrium** | *Python, Unity, Blender* Aug 2024 – Present  

- Employed Mediapipe, OpenCV, NumPy, and DepthAI with USB and depth cameras for real-time 3D pose detection, enabling the exhibit to dynamically respond to participants' presence and movement.
- Developed speech- and text-to-gesture control software using SpeechRecognition to animate both video and mechatronic characters, delivering a seamless interactive experience.

## TECHNICAL SKILLS

Java, Python, JavaScript/TypeScript, C, C++, SQL, HTML/CSS, MATLAB, Angular, React, Node.js, Express, Spring Boot, Mediapipe, AWS, Azure, GCP, Docker, Kubernetes, Git, PostgreSQL, MongoDB, Vercel, Unity, Blender