Angel Loaiza

angelloaiza7140@gmail.com • (404) 379-8011 • www.angelloaiza.vercel.app • www.linkedin.com/in/angelloaiza

EDUCATION

University of Georgia, Franklin College of Arts & Sciences – Athens, GA

Bachelor of Science in Computer Science | January 2023 - May 2025

Georgia Institute of Technology, Daniel Guggenheim School of Aerospace Engineering – Atlanta, GA GPA: 3.60

Attended for Major in Aerospace Engineering | August 2019 – May 2020

WORK EXPERIENCE

Angel Automation LLC

Founder & CEO

Loganville, GA

July 2025 - Present

Launched an AI-powered business automation consultancy serving SMBs nationwide

- Built the client automation stack end-to-end: website development, multi-platform AI chatbots with booking, AI phone assistant, automated follow-ups, review management, and CRM pipelines.
- Delivered sites and automations focused on faster response times, higher lead capture, and stronger local SEO

Tru Remodeling, INC.

Lawrenceville, GA

Software Developer, Intern

May 2024 – August 2024

- Designed, developed, and launched the official company website (truremodeling.com), establishing an online presence and directly contributing to a 16% increase in project volume and new client acquisitions.
- Built a comprehensive material and equipment inventory tracking system with database integration to monitor construction supplies, tools, and equipment across multiple job sites, reducing material waste and improving project cost management by 35%.
- Developed an internal communication platform featuring real-time chat systems, automated notifications, and alert mechanisms for project deadlines and safety incidents, improving team coordination and reducing project delays by 25%.

PROJECT EXPERIENCE

Rideshare Mobile Application, Android Developer

April 2025

GPA: 3.71

- Developed a community-driven rideshare Android app using Java and Firebase with a points-based economy system
- Implemented secure user authentication, real-time ride matching, and comprehensive ride management features
- Built intuitive UI with navigation drawer and RecyclerView adapters for ride offers, requests, and acceptance workflows

Truest Assist, Full-Stack Developer | UGA X Hackathon Winner

February 2025

- Co-developed "Truest Assist", an innovative gamified platform to simplify financial analysis learning, achieving 2nd Place in Truist Bank's challenge category.
- Engineered 5 interactive modules with AI-generated quizzes (Groq AI), video integration & MongoDB authentication.

AI Video Generator, Full-Stack Developer

December 2024

- Developed a full-stack application that generates engaging short videos from text input using AI technologies.
- Combined Stability AI for image generation, ElevenLabs for voice synthesis, and MoviePy for video creation, resulting in dynamic videos with text overlays and narration.
- Built Next.js/TypeScript frontend & FastAPI/Python backend, handling 3 API integrations for efficient AI workflows.

Cinema Booking Site, Frontend Developer

August 2024 – December 2024

- Developed a cinema movie booking website from the ground up as part of a dedicated SCRUM team of 5.
- Built a dynamic, responsive user interface using React with TypeScript, Tailwind CSS, and Node.js with Express.
- Created website pages with functionalities for movie browsing, booking tickets, selecting seats, checkout, and user profile management.
- Developed an admin page with capabilities to add, update, and delete movies and manage promotions.

TECHNICAL SKILLS

Languages: Java, JavaScript, Python, C/C++, MATLAB **Frameworks**: Next.js, React.js, Node.js, Express, Spring Boot

Databases: MongoDB, SQLite, MySQL, Firebase

Technologies: Git, Mayen, UNIX, AWS, Azure, Figma, Jira, Postman, REST APIs