Syaam Khandaker

703-708-4879 | skhandaker@gatech.edu | syaamkhandaker.com | https://github.com/syaamkhandaker | US Citizen

EDUCATION

Georgia Institute of Technology | Atlanta, GA

May 2025

Bachelor of Science in Computer Science, GPA: 3.87

Dean's List, Sidney Goldin Scholarship

Relevant Coursework: Machine Learning, Artificial Intelligence, Data Structures & Algorithms, Computer Architecture, Databases Systems, Advanced Algorithms, Systems and Networks, Robotics, Statistics

Experience

Jun 2022 - Jan 2024 Runway

CTO and Co-Founder

Atlanta, GA

- Led team in generating over \$100k worth of revenue and engaging with over 2,000 total students and businesses
- Increased business retention by 50% by implementing candidate recommendations and candidate vetting systems
- Improved student engagement by 40% through message notification systems with Twilio's SMS services
- Incorporated 10+ AWS features to streamline backend and storage processes
- Developed 10 REST APIs in Node.js for a job board, customer profiles, interviews, and SMS/email notifications
- Built end-to-end features using Figma, React.js, Next.js, Node.js, Tailwind CSS, FastAPI, Redis, and MongoDB

Probity May 2023 - Aug 2023

Software Engineering Intern

Herndon, VA

- Saved recruiters **30+ hours** per week and reducing staffing needs
- Engineered and trained a Python-based NLP model with 95% accuracy to extract skills from job listings
- Created 3 REST APIs in Flask to support user authentication, process SQL queries, and create email notifications
- Created a user-friendly dashboard using React.js, SQL, and Flask for seamless applicant scoring on jobs
- Saved employees 5 hours every month by adding automated backup systems and continuous model updates

Bits Of Good Sep 2023 - Present

Software Developer

Atlanta, GA

- Saved founders 10 hours weekly by implementing calendar and event tracking features
- Collaborated with a cross-functional team using agile methodologies to develop full stack features in Next.js, tRPC, MongoDB, and Tailwind CSS

Projects

Formulytics | Javascript, Node.js, React.js, Bootstrap, AWS EC2, Twilio Studio, MongoDB, Git, Python Feb 2023

- Won \$500 for Best Sports Project & Best Use of Twilio at 400+ participant hackathon
- Developed 2 REST APIs in Node.js to interact with Twilio API services, user profiles, and a neural network
- Collaborated with teammate to build interactive front end in React.js and Bootstrap

Sellraze Mobile | Typescript, React Native, Tailwind CSS, Redux, Google Firebase, Figma, Git Dec 2023 - Jan 2024

- Developed mobile app for customers to scan/list products on the platform and access dashboard analytics
- Integrated Firebase for authentication services, enhancing the application's functionality and user experience

Web3ATL NFT Dashboard | Javascript, React.js, Bootstrap, Google Firebase, Git

Feb 2023 - Mar 2023

- Developed a full-stack website to facilitate NFT distributions, engaging with over **300 daily visitors**
- Implemented a user-centric UI/UX design and frontend, interacting with Solidity smart contracts via Firebase

Awards

Feb 2023 Finalist for Inventure Prize - Georgia Institute of Technology Best Sports Project & Best Use of Twilio - Hacklytics Hackathon Feb 2023 2nd Place Chainlink Track - Web3ATL Hackathon Nov 2022

Technical Skills

Languages & Frameworks: Java, Python, JavaScript, Typescript, MySQL, SQLite, HTML, CSS, Swift, C, Java Spring, React.js, Node.js, Next.js, Next.js, Express.js, Svelte.js, Tailwind CSS, Hibernate ORM, Oracle JDBC, Flask, tRPC, gRPC, React Native, FastAPI, Selenium, Langchain

Tools: Git, Github, Spacy, Numpy, Tensorflow, Pytorch, Docker, Redis, MongoDB, PostgreSQL, AWS, Azure, GCP, Firebase, Maven, JUnit, Figma, Vercel, Netlify, Postman, Swagger, Protobuf, Prisma