

Rubaina Roshan

📍 Atlanta, GA | 📞 615-668-1351 | ✉️ roshanrubaina@gmail.com | 💼 [rubaina-roshan-67852b296](#) | 💬 ruby543

Education

Kennesaw State University <i>Bachelor of Science in Computer Science</i>	Aug 2022 – May 2025 GPA: 4.0
<ul style="list-style-type: none">Relevant Coursework: Intro to Software Engineering (SDLC), Object Oriented Programming, Artificial Intelligence (LLMs), Operating Systems (C#), Software Testing and Quality Assurance (TDD)	

Experience

Software Developer Mentor <i>Code the Dream JavaScript, Git, React, VS Code, Slack, Airtable</i>	Jul 2025 – Present Remote
<ul style="list-style-type: none">Mentored 20+ junior developers by conducting detailed code reviews and providing constructive feedback on JavaScript/React projects, ensuring adherence to clean code and industry standards	

Software Engineer Intern <i>ADP DevOps, SOQL, Java, Apex, Salesforce, REST APIs</i>	May 2024 – Aug 2024 Alpharetta, GA
<ul style="list-style-type: none">Migrated 30+ legacy Process Builders to Salesforce Flows, utilizing Lightning Web Components (LWC) to manually design complex automation logic, improving system efficiency by 40%Developed custom Apex Classes and Objects to architect a robust REST API, automating Chatter messaging on Account records with 98% accuracyValidated API endpoints and performance using Salesforce Workbench, troubleshooting technical issues in production-like environments to reduce API failures by 30%Leveraged SOQL to secure data endpoints and completed workflow migrations ahead of schedule, enabling the implementation of 15+ additional high-priority tasksCollaborated in an Agile environment, participating in sprint planning and demos to translate business requirements into technical solutions	

Projects

AI Code Review Assistant <i>Python, Gemini API, GitHub Actions, PyGitHub</i>	Jan 2026 – Present
<ul style="list-style-type: none">Developed a Python tool using the Gemini API to automatically audit Git diffs for logic and security errorsIntegrated the script into a GitHub Actions CI/CD pipeline, utilizing PyGitHub and GitHub Secrets to post automated feedback directly to Pull Requests	
Expense Tracker Application <i>AWS, Docker, Spring Boot, PostgreSQL, Maven, JWT</i>	
<ul style="list-style-type: none">Designed a secure expense tracker with Spring Boot, JWT, Docker, and PostgreSQL handling 100+ daily transactionsImplemented secure JWT authentication and adhered to coding standards for data security with 99%+ reliabilityProvisioned cloud infrastructure (AWS EC2 + RDS) and prepared for deployment to enable high availability, fault tolerance, and scalable, cost-efficient operations	
Full-Stack Car Rental Website <i>Next.js, TypeScript, Clerk.js, GraphQL, Hygraph</i>	
<ul style="list-style-type: none">Architected a full-stack booking platform using Next.js and GraphQL, implementing query caching and optimized schema design to reduce page load times by 35%Integrated Stripe and Clerk.js to manage secure session-based checkouts, achieving 99.9% transaction reliability while programmatically preventing double-booking errors	
Full-Stack E-Commerce Website <i>React, JavaScript, Redux, Firebase, Stripe.js, Node.js</i>	
<ul style="list-style-type: none">Built global state management via Redux to cache session data, reducing Firebase API call volume by 40% and accelerating page transitionsImplemented a Node.js and Stripe.js payment pipeline with server-side validation, achieving 100% transaction accuracy while preventing unauthorized checkout modifications	

Technical Skills

Languages: Python, Java, JavaScript, TypeScript, C#, Apex, SQL (Postgres), SOQL, HTML/CSS
Frameworks: React, Next.js, Node.js, Spring Boot, LLMs (Large Language Models), GraphQL, Redux, Firebase
Platforms & DevOps: AWS (EC2, RDS), Docker, GitHub Actions, Git, Maven, CI/CD, Salesforce
Tools & Security: Generative AI, Prompt Engineering, Gemini API, Stripe.js, Clerk.js, JWT, REST/SOAP APIs