Samuel Reda

San Diego, CA

Phone: +1 (510) 434 - 4294 | samuelreda2018@gmail.com | LinkedIn: linkedin.com/in/samuel-t-r | GitHub: github.com/streda | Portfolio: stredaweb.dev | LeetCode: https://leetcode.com/u/MyLeetCodePage/

Summary

Computer Engineering graduate with practical full-stack development experience using HTML, CSS, JavaScript, React, and Node.js. Skilled in designing and optimizing responsive applications with RESTful APIs and third-party integrations. Proven ability to implement RESTful APIs, integrate third-party services, and improve performance by up to 45% in personal projects. Committed to learning modern web tooling and visual design systems while thriving in collaborative team dynamics. Eager to contribute to innovative software solutions as an entry-level Associate Full-Stack Engineer.

Education

University of California, San Diego (UCSD) Jun 2022

Bachelor of Science, Computer Engineering

 Coursework: Data Structures & Algorithms, Software Engineering, Database Analytics, Web Development, Object-Oriented Programming, Operating Systems, Computer Networks, Computer Security

Projects

Personal Portfolio Website

Technologies: React, TypeScript, Node.js, Socket.IO, Nodemailer

- Built a portfolio website visited by over **300+ unique users** monthly, with 2+ minutes avg. session time.
- Implemented real-time messaging via Socket.IO, achieving instant response latency under 100ms.
- Automated deployment using AWS Amplify CI/CD, reducing update time from 10 minutes to under 1 minute.

GitHub Repo | Live Demo

Task Management Application (PERN Stack)

Technologies: PostgreSQL, Express, React, Node.js, AWS EC2, Nginx, CI/CD

- Developed and deployed a full-stack CRUD app with user authentication, supporting 100+ daily tasks across 15+ test accounts.
- Reduced frontend-to-backend response time by 35% through efficient RESTful API design.
- Deployed on AWS EC2 and configured Nginx to handle 100+ concurrent users with minimal latency.
- Automated deployment using GitHub Actions & AWS CI/CD, improving feature delivery by 80%.
 GitHub Repo | Live Demo

Restaurant Ordering System

Technologies: JavaScript, Node.js, Express, MongoDB, Stripe API, JWT, OAuth

- Built a full-featured ordering system handling 30+ transactions per day with 99.99% payment success rate via Stripe integration.
- Secured 100% of user accounts with JWT and OAuth authentication; no unauthorized access incidents reported in testing.
- Implemented rate limiting and request validation, reducing spam/abuse incidents by 90% during peak testing.

GitHub Repo | Live Demo

Technical Skills

- Programming Languages: Java, JavaScript, TypeScript, C++, HTML, CSS
- Frontend: React, Hooks, Context API, Tailwind CSS, Bootstrap, HTML5, CSS3
- Backend: Node.js, Express.js, RESTful API Design
- Databases: PostgreSQL, MongoDB (NoSQL), SQL Server, Database Design, ORM/ODM (Sequelize, Mongoose)
- Cloud & DevOps: AWS (EC2, S3, RDS, Lambda, Amplify), CI/CD Pipelines (AWS Amplify, AWS CodePipeline), Docker, Nginx, Serverless Architecture
- Testing & Debugging: Unit Testing (Jest), Debugging Tools (Browser DevTools, Postman).
- Tools & Platforms: Git, GitHub, GitLab, VS Code, Linux/Ubuntu, Figma, Webpack, Agile Methodologies