Easton Anderson

1+651-764-0450 · eastonredwing@gmail.com · Wilmington, NC https://www.linkedin.com/in/easton-anderson/ · https://eastona01.github.io/

FULL STACK DEVELOPER

Passionate about leveraging technology to enhance education. Proficient in **C**, **Java**, **JavaScript**, **Python**, **and SQL**, with expertise in building scalable, user-centered applications emphasizing security, accessibility, and performance. Experienced in both frontend and backend development, thriving in collaborative and innovative environments.

TECHNICAL SKILLS

<u>Front-End</u>: JavaScript, HTML5, CSS3, TypeScript, React, Django, Flask, JINJA, Bootstrap, jQuery <u>Back-End</u>: Java, C, Python, SQLite3, PostgreSQL, Java Spring, Springboot, Spring Web, SQAlchemy, Java Swing, Redis, Express.js, JDBC, Apache Maven, Postman, Mockoon, Mockito, Supabase

<u>Devops</u>: AWS (EC2, S3, ECS, IAM, VPC, Amplify, RDS, EBS), CI/CD, Terraform, Git, GitHub, GitLab, Docker, Cucumber, JUnit

<u>Additional</u>: Virtual Machines (Linux), Adobe Premiere, Microsoft Office 365, Google Drive, Figma, NPM, Selenium

PROFESSIONAL EXPERIENCE

Stiegler EdTech Full Stack Developer Apprentice

May 2024 - Dec 2024

- Developed and maintained web applications using Java, JavaScript, React, Express, and SpringBoot.
- Implemented RESTful APIs and deploying solutions utilizing AWS.
- Collaborated with cross-functional teams to design, code, and optimize high-performance applications.
- Participated in agile processes, contributing to code reviews, system architecture, and CI/CD.

EDUCATION

Harvard's CS50: Introduction to Computer Science

Jan 2022 - Dec 2022

- Developed a variety of different projects in over four different languages.
- Explored advanced topics such as memory management and computer security.
- Participated in a vibrant online community, exchanging ideas and troubleshooting with peers.

PROJECTS

ReP4y - Subscription splitting / management application

- Designed for users to split reoccurring payments between one another (Netflix, Hulu, Gym, Etc.)
- Integrated **OAuth2.0** with PayPal Login and user registration with Supabase and Identity API.
- Email authentication and reminder services with **SMTP servers** when payments are due.
- Frontend designed in **React** and deployed using **Vercel**.

Inkling - Twitter / X Clone

- Social media app, built entirely with HTML, CSS, and vanilla JavaScript, without frameworks or libraries.
- Showcase of pure front-end and backend fundamentals with data storage, real-time updates, etc.
- Developed with database-free solutions as a restriction, leveraging session and local storage.
- Emphasis on responsive design and seamless adaptation between devices.

Image Recovery Software

- JPEG recovery tool in **C**, capable of restoring images from memory cards by identifying file signatures.
- Efficient 512-byte block reading to detect and extract JPEGs with integrity.
- Applied forensic techniques for slack space and block alignment to ensure full recovery.

Credit/Banking Card Validation

- Built a credit card validator using Luhn's algorithm to confirm card number authenticity.
- Initially written in **C** to emphasize runtime efficiency and again in **Python** for language competency.
- Processed large numeric input to handle 15- and 16-digit card numbers.
- Classified card types (Visa, MasterCard, AMEX) based on length and prefix rules.