Ryan Ebanks

Web Developer | React | TypeScript | Tailwind | SQL | MongoDB | Express.js 732-900-3101 | ryankebanks@gmail.com | Portfolio | LinkedIn | Github | Somerset, NJ

SUMMARY

I am a web developer with a bachelor's degree in Computer Science. Utilizing my education and passions for video editing and graphic design, I bring strong problem-solving skills and a creative approach to designing polished, user-friendly web applications.

SKILLS

- Version Control: Github, Git-bash, VS Code, Wix
- Front-End Technologies: HTML5, CSS3, Sass, React, Angular, Tailwind, Framer Motion
- Programming Languages: JavaScript, TypeScript
- Back-End Technologies: Node.js, Express.js, API, SQL, MongoDB, Jest, GraphQL

EDUCATION AND CERTIFICATION

Rutgers Full-Stack Coding Bootcamp - Certificate | Online

Bachelor of Science in Computer Science - The University of Technology, Jamaica

- Relevant Coursework: Data Structures, Database Management, Artificial Intelligence
- Languages Learned: C, C++, Java, Python, SQL

WORK EXPERIENCE

Harmony with Nature Institute - Github Front End

Web Developer

Oct 2024 - Present

- Spearheading the redesign and development of a new website for Harmony with Nature Institute a UN-affiliated non-profit. The current website is temporarily online here.
- Utilizing React, TypeScript, Python and SQL to build a responsive and dynamic website.
- Collaborating with the non-profit to gather and update information, ensuring the website reflects the organization's mission and goals.

PROJECTS

FluxCove - Website | Github Front End | Github Back End | Demo

A full-stack ecommerce shoe store

- Developed a responsive and engaging online shopping platform with React, Tailwind and ExpressJS for seamless navigation and a visually appealing user experience.
- Integrated MongoDB with full CRUD operations to effectively handle customer data and product inventory, ensuring secure and scalable data management.
- Implemented Framer Motion for smooth animation and configured Stripe payment processing for secure transactions.