Caleb Campbell

Calebccampbell19@gmail.com | 336-688-8825 | LinkedIn | Github | High Point, NC

SUMMARY

Full-stack (MERN) software engineer proficient in JavaScript, React, and Node with a STEM background in Computer Science. Developed several applications in an educational setting while enrolled in TripleTen's Full Stack Software Engineer Program. Latest project is a personal landing page that implements both front-end and back-end frameworks and methodologies.

TECHNICAL SKILLS

JavaScript, React, HTML, CSS, Node.js, BEM, Chrome DevTools, Git/GitHub, Figma, MongoDB, Bash, Express.js, Postman, Nginx, Jest, Webpack, Vite, Framer Motion

TECHNICAL PROJECTS

WebApp – Spots 09/2024

Pure JavaScript, HTML, and CSS application using API to fetch data from a mock database/server.

- Created to showcase the capability of writing clean, efficient code that manipulates the DOM tree and enables a responsive application across all screen sizes.
- Successfully implemented profile name and picture changes and picture posts to a gallery that can be deleted and liked, which will, in return, be communicated to the mock database.

What to Wear (WTWR) 01/2024

Full Stack React application using API calls to fetch data for reusable UI components and communicate to the Express.js/MongoDB backend.

- Built reusable UI components with React.
- Designed a full functional backend with API endpoints using Express.js and MongoDB for data storage/fetching.
- Front-end and back-end user authentication and authorization

EXPERIENCE

TripleTen, Remote 09/2024 - Current

Full-Stack Engineer Student

- Built full-stack web applications using JavaScript, React, Express, and MongoDB while following industry best practices.
- Collaborated in an Agile environment, participating in sprints, and code reviews to develop scalable and efficient solutions.
- Utilized Git and GitHub for version control, debugging, and optimizing code to enhance application performance and user experience.

Kernersville Police Department

12/2023 - 08/2024

Police Officer

- Utilized problem-solving skills to analyze complex situations and make critical decisions under pressure.
- Communicated effectively with diverse populations to de-escalate conflicts and ensure public safety.
- Adapted to rapidly changing environments and technologies to implement innovative crime prevention strategies.

Qualitest Group 08/2021 - 08/2023

Quality Assurance Engineer

- While collaborating with Alight Solution I investigated and resolved critical operational issues by conducting root cause analyses and implementing corrective measures.
- Participated actively in agile methodologies, contributing to scrum meetings, and delivering compelling demos to secure final approval from user story stakeholders.
- Provided guidance and mentorship in the utilization of quality tools and systems.

EDUCATION

Software engineering program from TripleTen, 2024 TripleTen's Software engineering program is an intensive 10-month course that covers HTML, CSS, JavaScript, React, back-end infrastructure, and more. Throughout the curriculum, essential soft skills are developed, along with hard deadlines for projects aimed at replicating a real-life work environment.

B.S. in Computer Science University of Greensboro, NC, 2019