AALAYAH HONABLUE

Baltimore, MD 21231 • Aalayah4265@gmail.com • (509) 768-4265 • LinkedIn • GitHub

PROFILE SUMMARY

Experienced Full Stack Web Developer specializing in user experience optimization. Known for delivering visually appealing, functional web applications. Proficient in multiple programming languages, modern UI/UX design principles, full-stack development, API integration, and code deployment. Proven ability to communicate effectively and collaborate in multidisciplinary teams, ensuring timely project completion aligned with company goals.

SKILLS

Core Skills: Full Stack Web Development, Responsive Web Design, UI/UX Design, CMS Platforms, Project Management, Agile

Methodologies, Mobile App Development, Cross-Platform Development, User Experience Optimization, API

integration, Code Deployment and Management.

Languages: JavaScript, HTML, CSS, SQL. **Database:** Firebase, MySQL, SQLite.

Tools & IDEs: Git, Trello, Slack, Visual Studio Code, Android Studio, Xcode

Soft Skills: Team Collaboration, Time Management, Communication Skills, Presentation Skills, Interpersonal Skills, Decision

Making, Problem Solving, Attention to detail, Critical Thinking, Innovative.

EDUCATION

Hood College, Frederick, MD | Bachelor of Science in Computer Science

May 2023

EXPERIENCE

George Street Services Inc, Frederick, MD | Software Engineer

May 2021 -Present

- Spearheaded the development and deployment of a cross-platform mobile application using React Native and JavaScript, showcasing expertise in responsive design and optimizing user experience.
- Collaborated with multidisciplinary teams, in an Agile environment to prioritize and execute feature requests, leading to a 20% acceleration in completion of high-priority tasks aligning with company goals.
- Demonstrated proficiency in front-end technologies, including HTML, CSS, and JavaScript, while implementing modern UI/UX design principles to create visually appealing and user-friendly web applications.
- Utilized expertise in WordPress to manage and update the company website, achieving seamless content integration and optimal site performance, leading to higher traffic and improved user retention.
- Maintained and optimized company website with meticulous attention to detail and strong work ethic, resulting in increased site traffic and improved user retention, contributing to the overall success of the company's online presence.
- Delivered visually appealing and highly functional web applications by excelling in full-stack development with a focus on UI/UX, contributing to increased user engagement and satisfaction levels.

Washington Trust Bank, Spokane, WA | Software Development Engineer Intern

Jan 2022 – Jul 2022

- Collaborated with marketing teams to use their design and then deploy a visually appealing and user-friendly webpage for the careers section, leveraging HTML, SASS, and JavaScript to create dynamic components such as a carousel feature to showcase job postings and a photo banner to highlight employee testimonials.
- Facilitated seamless communication with the remote agile team through Azure boards during daily stand-ups, leading to streamlined workflow and efficient tracking of code releases and changes.
- Spearheaded daily updates to the company website, including adding new hire information and quarterly reviews, resulting in timely and accurate dissemination of important company information to clients and stakeholders.
- Ensured optimal user experience across multiple devices by implementing responsive web design principles and creating visually appealing and user-friendly designs for both mobile and desktop devices, resulting in higher engagement.
- Demonstrated proficiency in GitHub by completing pull requests, making commits, and creating new branches, contributing to a more efficient and effective code management process, ensuring accurate and timely deployment of code changes.

PROJECTS

GoodEats | Mobile Application

- Developed a cross-platform mobile app using React Native, Yelp API, Google Places API, Firebase, and Redux, demonstrating proficiency in full-stack development.
- Added social aspect to app, allowing users to view restaurants and reviews from friends, leading to increased engagement and user-friendly experience.
- Designed user-friendly interface with modern UI/UX principles, showcasing expertise in user experience optimization.
- Created secure authentication system using Firebase to protect user data, demonstrating proficiency in database management.

CO-CURRICULAR ACTIVITIES

Girls Who Code | Web Application

• Participated in Girls Who Code program, collaborating with a small team to create an application that encouraged safe walking for young girls. The project was completed using Scratch and won first place, earning a visit to Microsoft to display the app.