Emanuel Dervishi

vikshelby2@gmail.com

linkedin.com/in/victor-shelby-29b0782a8

Summary

As a seasoned Frontend Engineer with 2 years of hands-on experience, I bring a deep understanding of React along with expertise in Firebase and MongoDB. My proficiency lies in crafting dynamic user interfaces, leveraging React's powerful components and state management to deliver engaging web applications. I excel in integrating Firebase and MongoDB to build robust, scalable solutions, ensuring seamless data management and real-time updates. With a strong focus on clean, efficient code, I am adept at translating complex design concepts into intuitive, responsive interfaces. My passion for learning and staying updated with the latest technologies drives me to continuously enhance my skills and deliver cutting-edge solutions.

Experience

Full Stack Engineer

Harry Fultz Institut

Jan 2024 - Present (2 months)

As a Full-Stack Developer at Harry Fultz Institut, I played a key role in creating a website for the school's club to showcase student projects. Leveraging Firebase for backend services and React for the frontend, I developed a dynamic and engaging platform that highlighted the creativity and achievements of the students. My work involved collaborating with the school club to understand their requirements and implement features that would effectively showcase the projects. Through this project, I contributed to enhancing the visibility of student work and promoting the club's activities within the school community.

Full-Stack developer

Holly Ghost Fire ministry

Jul 2022 - Present (1 year 8 months)

As a Full-Stack Developer at Holy Ghost Fire Ministry, I specialized in utilizing the MERN (MongoDB, Express.js, React.js, Node.js) stack to develop and maintain the ministry's website. My role involved both front-end and back-end development, where I collaborated with team members to implement new features and enhance existing functionality. I focused on creating a seamless user experience, ensuring the website's performance, scalability, and security. My work contributed to enhancing the online presence of Holy Ghost Fire Ministry and improving user engagement.

Front-End developer

Nehemiah Gateway

Jan 2022 - Present (2 years 2 months)

As a Front-End Developer at Nehemiah Gateway, I specialized in creating compelling user interfaces and enhancing user experiences. My role involved collaborating closely with design teams to translate mockups and wireframes into functional web interfaces. I implemented best practices in UI/UX design to ensure usability and accessibility across different devices and browsers. Through my work, I contributed

to creating engaging and intuitive web applications that aligned with Nehemiah Gateway's vision and goals.

Frontend Developer

SupliffyX

Education

CodeCademy

Full-Stack Developer, Computer Software Engineering 2022 - 2023

During my time at Codecademy, I immersed myself in the world of full-stack development, delving into the intricacies of front-end and back-end technologies. I honed my skills in languages such as HTML, CSS, and JavaScript, mastering the art of crafting responsive and visually appealing user interfaces. Additionally, I delved into the realm of server-side programming, learning languages like Node.js and frameworks like Express to build robust and scalable back-end systems. Database management was also a key focus, where I learned to design and implement databases using SQL and NoSQL technologies. To complement these skills, I also learned React, a powerful front-end library for building dynamic user interfaces. This comprehensive training equipped me with the knowledge and skills needed to develop end-to-end web applications and prepared me for a career as a proficient full-stack developer.

Skills

Robot Operating System (ROS) • C++ • Teamwork • Cascading Style Sheets (CSS) • React Firebase • Firebase • MERN Stack • React.js • JavaScript • HTML