Chinedu EGU

Tel: 08140216606

Email: Eguchinedu18@gmail.com

• Linkedin: https://www.linkedin.com/in/eguchinedu

GitHub: https://github.com/Eguchinedu

CAREER OBJECTIVE

With over two years of hands-on experience in TypeScript and JavaScript, I specialize in popular frameworks like Angular and React, as well as CSS, Bootstrap, and Angular Materials. My skill set extends to ASP.NET Core, focusing on authorization, authentication, and error handling for secure web applications. Proficient in implementing state management systems like Redux, I prioritize high-quality, responsive designs and efficient, maintainable code. My collaborative approach, effective communication, and commitment to shared objectives contribute to fostering positive and productive team environments for collective success.

WORK EXPERIENCE

IMPRINNO SOLUTIONS (January 2021 – till date)
Job Description (Technologies Used: AngulaTs, Firebase, c# .net, mssql, Angular Materials, Bootstrap):

- Integral contributor to the design, development, and launch of the Imprinno webpage (Website: https://imprinno.com/)
- Collaborated closely with designers to maintain high-quality graphic standards and brand consistency.
- Optimized web design for various platforms, prioritizing speed and responsiveness for mobile users.
- Played a key role in determining the overall structure and design of webpages with a focus on user-centric principles.
- Implemented reusable components and code snippets using Angular to enhance efficiency and maintain code quality.
- Utilized Ngrx to effectively manage the application state, ensuring a robust and well-structured web presence.

PROJECT HISTORY

PROJECT NAME: IMPRINNO WEBSITE (URL: https://imprinno.com/)

TECHNOLOGIES USED: ANGULAR, BOOTSTRAP, FIREBASE, ANGULAR MATERIALS.

OVERVIEW:

- Spearheaded development using Angular, enhancing interactivity and responsiveness.
- Integrated Bootstrap and Angular Materials to bring Figma's design to life, ensuring a cohesive UI across devices.
- Demonstrated meticulous attention to detail in replicating Figma's design for functional and aesthetically pleasing web elements.
- Deployed on Firebase hosting, ensuring seamless real-time data synchronization, secure authentication, and efficient data storage for a dynamic and user-friendly experience.

PROJECT NAME: MONIEPASS LANDING PAGE (URL: https://moniepaanding.web.app/home)
TECHNOLOGIES USED: ANGULAR, BOOTSTRAP, ANGULAR MATERIALS, FIREBASE.
OVERVIEW:

- Meticulously replicated Figma's design for a visually cohesive and appealing landing page.
- Adhered to responsive design principles, ensuring an optimal viewing experience across diverse devices.
- Leveraged Bootstrap for enhanced aesthetics and responsiveness, providing a polished and modern design.
- Integrated Angular Materials for elevated visual aesthetics, improving interactivity and design coherence.

PROJECT NAME: MONIEPASS APP (URL: https://moniepassweb.web.app/login)
TECHNOLOGIES USED: ANGULAR, BOOTSTRAP, FIREBASE, ANGULAR MATERIALS..
OVERVIEW:

- I Ensured a robust user authentication and authorization processes for enhanced account security.
- I Implemented a meticulous approach to error handling, ensuring a smooth and resilient user experience.
- I Proficiently implemented API calls from the backend, facilitating seamless data fetching and posting.

EDUCATION

2022 Frontend Engineering

Alt School Africa by TalentQL

2019 Computer Science (OND)

Yaba College of Technology, Lagos.

Perks of working with me

- Ability to work remotely
- Working with little or no supervision
- Ability to work in a dynamic and fast-paced environment
- Ability to work in different time zones
- Work with Distributed teams
- Adaptability & Flexibility
- Open to learning

REFERENCE

Available on request