

# Full Stack Developer

I am a results-driven Full

years of experience in creating robust applications. e

**Email:** amirejoseph83@gmail.com  
**Address:** Power-line, Kola, Lagos, Lagos State, Nigeria  
**Phone:** +2348140153436  
**Date of birth:** Jan 1, 1998

**Heir Trust** Lagos, Nigeria

- Developed a secure and compliant Angular-based front-end interface for Heir-Trust related applications, adhering to strict data privacy and security standards.
- Implemented responsive and user-friendly interfaces using Bootstrap, ensuring seamless cross-device compatibility and accessibility within the Heir Trust Web App.
- Successfully integrated Angular applications with blockchain-based smart contracts, enabling secure and transparent data interactions for sensitive Heir Trust information.
- Collaborated with back-end developers and blockchain engineers to ensure seamless integration and data consistency across all layers of the application.

<p><b>Zarclays</b> :Lagos, Nigeria</p> <ul style="list-style-type: none"> <li>Developed and maintained user-centric front-end interfaces for Zarclays suite of products, including a Telegram Tapping Game, Zswap, Zarpay, and Zsales, focusing on optimal user experience and visual design.</li> <li>Implemented responsive and interactive front-end designs using Angular and Bootstrap, ensuring seamless functionality across various devices and platform's.</li> <li>Collaborated closely with back-end developers and designers to translate wire-frames and mockups into functional and visually appealing user interfaces.</li> <li>Optimized front-end performance for improved loading times and responsiveness, enhancing overall user satisfaction.</li> <li>Conducted thorough testing and debugging of front-end components to ensure cross-browser compatibility and eliminate user interface errors.</li> </ul> <p><b>Project-Specific Achievements :</b></p> <p><b>1. Telegram Tapping Game Front-End &amp; Limited Back-End :</b></p> <ul style="list-style-type: none"> <li>Designed and developed the engaging and interactive front-end interface for the Telegram Tapping Game, contributing to a high level of user engagement.</li> <li>Implemented key front-end features, including visual feedback for taps, score display, card-purchase enhancing the game's user experience.</li> <li>Developed basic back-end functionality to support score storage, basic data retrieval, tapping increaser and power auto fill, demonstrating a foundational understanding of server-side logic.</li> </ul> <p><b>2. Zswap Front-End Design/Redesign :</b></p> <ul style="list-style-type: none"> <li>Led the front-end design and redesign efforts for Zswap, a decentralized exchange platform, creating a visually appealing and intuitive user interface.</li> <li>Implemented responsive and user-friendly designs for Zswap, ensuring a seamless trading experience for users on various devices.</li> <li>Collaborated with the development team to ensure the front-end design accurately reflected the functionality and user flows of the Zswap platform.</li> </ul> <p><b>3. Zarpay Front-End :</b></p> <ul style="list-style-type: none"> <li>Developed the front-end interface for Zarpay, a crypto payment gateway, focusing on creating a secure and streamlined user experience for online transactions.</li> <li>Implemented user-friendly forms and input fields for Zarpay, simplifying the payment process and reducing user friction.</li> <li>Ensured the Zarpay front-end was compatible with various payment processors and devices, expanding the platform's accessibility.</li> <li>Integrated with API and Blockchain smart contract and also make sure the right information is passed to the API and smart contract.</li> </ul> <p><b>4. Zsales Front-End :</b></p> <ul style="list-style-type: none"> <li>Designed and developed the front-end interface for Zsales, a crypto launchpad platform, focusing on creating a visually appealing and user-friendly crypto presale experience.</li> <li>Implemented features for token sale information display, real-time contribution tracking, and secure wallet integration within the Zsales front-end.</li> <li>Optimized the Zsales front-end for responsiveness and cross-browser compatibility, ensuring a consistent user experience across different devices and wallet providers.</li> </ul>	<p>Jan 2020 - Dec 2021</p> <p><b>Coding Tutor &amp; Web Designer</b></p> <p><b>Askit Concept</b> Lagos, Nigeria</p> <ul style="list-style-type: none"> <li>Developed and delivered engaging coding lessons for students in Basic 3 to Basic 6, focusing on optimal learning experience and foundational programming skills.</li> <li>Implemented interactive Scratch projects and website designs using WordPress &amp; Elementor, ensuring seamless functionality across various student learning styles and devices.</li> <li>Collaborated closely with school administrators and students to translate educational needs and design requests into functional and visually appealing learning experiences and websites.</li> <li>Optimized lesson delivery and website performance for improved student engagement and website loading times, enhancing overall user satisfaction.</li> <li>Conducted thorough testing and debugging of Scratch projects and website functionalities to ensure cross-platform compatibility and eliminate user interface errors.</li> </ul> <p><b>Project-Specific Achievements :</b></p> <p><b>1. Coding Tutor (Scratch) :</b></p> <ul style="list-style-type: none"> <li>Designed and developed engaging and interactive Scratch projects, contributing to a high level of student participation and understanding.</li> <li>Implemented key coding concepts, including visual feedback for actions, score display, and interactive game mechanics, enhancing the learning experience.</li> <li>Developed adaptable lesson plans to support diverse learning needs, basic data storage, and problem-solving exercises, demonstrating a foundational understanding of educational pedagogy.</li> </ul> <p><b>2. School Website Design WordPress &amp; Elementor :</b></p> <ul style="list-style-type: none"> <li>Led the design and development efforts for school websites, creating visually appealing and intuitive user interfaces.</li> <li>Implemented responsive and user-friendly designs, ensuring a seamless browsing experience for visitors on various devices.</li> <li>Collaborated with school administrators to ensure the website design accurately reflected the school's identity and provided essential information.</li> <li>Developed and integrated forms to allow information to be passed to school admins, and used plugins to ensure websites were functional.</li> </ul> <p><b>3. School Website Maintenance and Training :</b></p> <ul style="list-style-type: none"> <li>Developed the website maintenance procedures, focusing on creating a streamlined experience for school staff to update content.</li> <li>Implemented user-friendly content management tools, simplifying the website update process and reducing technical barriers.</li> <li>Ensured the websites were compatible with various browsers and devices, expanding the school's online accessibility.</li> <li>Provided training for school staff on how to update and maintain their websites, and ensured that best practices were followed.</li> </ul>												
<p>Jan 2018 - Dec 2019</p> <p><b>Music Teacher</b></p> <p><b>Most High College</b> Lagos, Nigeria</p> <ul style="list-style-type: none"> <li>Developed and delivered engaging music lessons for students, focusing on optimal learning experiences and fostering musical appreciation and skill development.</li> <li>Implemented interactive musical exercises and performances, ensuring seamless functionality across various student learning styles and musical instruments.</li> <li>Optimized lesson delivery and performance preparation for improved student engagement and musical performance quality, enhancing overall student satisfaction.</li> <li>Conducted thorough practice sessions and performance rehearsals to ensure musical accuracy and artistic expression, eliminating performance errors.</li> </ul>	<p><b>Music Teacher</b></p> <p><b>Most High College</b> Lagos, Nigeria</p> <ul style="list-style-type: none"> <li>Developed and delivered engaging music lessons for students, focusing on optimal learning experiences and fostering musical appreciation and skill development.</li> <li>Implemented interactive musical exercises and performances, ensuring seamless functionality across various student learning styles and musical instruments.</li> <li>Optimized lesson delivery and performance preparation for improved student engagement and musical performance quality, enhancing overall student satisfaction.</li> <li>Conducted thorough practice sessions and performance rehearsals to ensure musical accuracy and artistic expression, eliminating performance errors.</li> </ul>												
<p><b>Education</b></p> <p>Jan 2010 - Dec 2012</p> <p><b>Secondary School Certificate</b></p> <p>Jan 2013 - Dec 2015</p> <p><b>SSCE</b></p> <p><b>Blessed Land School</b></p>	<p><b>Education</b></p> <p>Jan 2010 - Dec 2012</p> <p><b>Secondary School Certificate</b></p> <p>Jan 2013 - Dec 2015</p> <p><b>SSCE</b></p> <p><b>Blessed Land School</b></p>												
<p><b>Languages</b></p> <p><b>English</b> Intermediate</p> <p><b>Yoruba</b> Intermediate</p>	<p><b>Skills</b></p> <table border="1"> <tr> <td>React</td> <td>Angular</td> <td>Javascript</td> <td>Python</td> </tr> <tr> <td>TypeScript</td> <td>Node.js</td> <td>Bootstrap</td> <td>Css</td> </tr> <tr> <td>HTML</td> <td></td> <td></td> <td></td> </tr> </table>	React	Angular	Javascript	Python	TypeScript	Node.js	Bootstrap	Css	HTML			
React	Angular	Javascript	Python										
TypeScript	Node.js	Bootstrap	Css										
HTML													
<p><b>Projects</b></p> <p><b>API FOLDER GENERATOR</b></p> <p>Is a Visual Studio Code extension designed to streamline the creation of API projects by automating folder structure setup, file generation, and package management. It provides a user-friendly interface for quickly generating a boilerplate for APIs, offering options for various levels of complexity: Simple, Advanced, and Complex.</p> <p>project-links: <a href="https://marketplace.visualstudio.com/items?itemName=AmireJoseph.api-folder-gen">https://marketplace.visualstudio.com/items?itemName=AmireJoseph.api-folder-gen</a></p> <p><b>Color-Genfile</b></p>	<p><b>Skills</b></p> <table border="1"> <tr> <td>React</td> <td>Angular</td> <td>Javascript</td> <td>Python</td> </tr> <tr> <td>TypeScript</td> <td>Node.js</td> <td>Bootstrap</td> <td>Css</td> </tr> <tr> <td>HTML</td> <td></td> <td></td> <td></td> </tr> </table>	React	Angular	Javascript	Python	TypeScript	Node.js	Bootstrap	Css	HTML			
React	Angular	Javascript	Python										
TypeScript	Node.js	Bootstrap	Css										
HTML													

css or scss f

project-links: <https://mar>  
<https://www.npmjs.com/>