

Details

147 alice Street, Goodwood, Cape town, 7460, South Africa
+27849664077 · Josephdjamba04@gmail.com

Umba Joseph, Web Developer

Results-driven Web Developer with a passion for crafting seamless and visually appealing user interfaces.

Education

National diploma in Information and Technology Application Development, Cape Peninsula University of Technology, Cape Town

February 2018 — December 2022

The complete 2023 Web development Bootcamp, Udemy Academy, Online learning

February 2023 — August 2023

<https://www.udemy.com/certificate/UC-6ca88fd8-7ed1-48d8-9acb-bece8913e199>

Employment History and projects

Software engineer at Hitech Fibre, Cape Town

August 2021 — March 2023

- Collaborate with cross-functional teams to analyze, design, and integrate new features to the company's website.
- Tested website across multiple browsers to ensure compatibility and responsiveness.
- Implemented user interfaces and interactions for improved site functionality and user engagement.
- Conduct code reviews to ensure best practices and high-quality code standards.

WhoLookFind

React Public Rest.API Call

- Implemented a search bar to filter data from the third-party rest APIs integrated and display data on UI.
- **Source code:** <https://github.com/Joseph1818/whoLookFind-Web-App>

Wikimedia-api-react

React Private Rest.API Call With JWT

- Created mockups of the website layout and design.
- Implemented login form for user authorization and JWT authentication.
- Implemented forgot password functionality to recover user credentials.
- Implemented a search bar to filter data from the third-party rest APIs integrated and display data on the UI.

Source code: <https://github.com/Joseph1818/Wikimedia-api-react>

Users-registration form

CRUD Operation using Axios

- Implemented a registration form to create new user into the JSON local server.

- Update functionality to change user details into the server.
- Delete functionality to remove existing user into the server.

Source code:

<https://github.com/Joseph1818/users-registration-Axios-API-CRUD-operation>

Mission Peniel Website

- Created a unique and visually appealing design that reflects the church's identity and values. Developed custom graphics, color schemes, and typography to maintain brand consistency.
- Implemented interactive elements such as event calendars, sermon libraries, and online donation forms to engage visitors and encourage participation.
- Integrated multimedia content, including audio and video sermons, photo galleries, and live streaming of church services, enhancing the overall user experience.
- Ensured the website is fully responsive, providing an optimal viewing experience across various devices, including smartphones, tablets, and desktops.

Source code: <https://github.com/Joseph1818/mission-peniel-Website>

Links

[Github](#)

[LinkedIn](#)

[My Portofolio](#)

Primary and Secondary Skills



HTML,HTML5,CSS3



Rest APIs



Jquery



Application Development



JavaScript



Git/Github



React



UX/UI Design



SQL



Documentation



Node.js



Effective Time Management



wordpress

Courses

JavaScript Algorithms and Data structures at freeCodeCamp

December 2022 — Present

Languages



English Native speaker

Hobbies

Gamming, Judo

References

References available upon request