Mohammed Katanani

mkhkatanani14@gmail.com | +970 592263808 | Gaza City, Palestine linkedin.com/in/thekatanani | github.com/thekatanani | thekatanani.netlify.app

Skills: Front-end: React JS, Redux, JavaScript, CSS, tailwindCSS, Bootstrap 5, and HTML.

Back-end: Node.is, Express, MongoDB.

Familiar with: Java, Python, MySQL, and TypeScript.

Additional: command line, Git, GitHub.

Professional Experience:

Skincare E-commerce Platform:

- Designed and developed an e-commerce platform using React.js and Express.
- Utilized Redux for state management and Styled-components for modular styling.
- Implemented JWT-based authentication, shopping cart, and favorites list.
- Integrated a control panel for admin and editors to manage content efficiently.
- Integrated an admin control panel and used Sequelize with MySQL for data handling.

Portfolio Website:

- Developed a dynamic portfolio website to showcase projects and achievements.
- Built with ReactJS for a modern, responsive design.
- Integrated Firebase for efficient data storage and backend functionality.
- Created a user-friendly dashboard for content management.
- Added multiple themes and applied responsive design principles.
- Utilized Styled-components, Strapi, and Material-UI (MUI) for a functional, engaging site.

Upwork Clone:

- Developed a clone of the Upwork platform using React functional components, styled-components for a reusable UI library, and Redux for state management.
- Utilized JSON Server as a backend to simulate the API and database functionality.
- Implemented user authentication and authorization using JWT tokens.

Brand:

- Developed a seven-page e-commerce website with designs from Figma.
- Created two themes, applied responsive design principles, and optimized performance with lazy loading and code splitting.

Vegan Restaurant Website:

- a visually appealing and user-friendly interface.
- Coded 10 sections including menu, about us, location, and contact.

Admin:

- Led a team of five developers to create a website for reports and analytics.
- Managed task distribution using Jira, ensuring improved workflows and successful outcomes.

Education:

Bachelor of Computer Science, GPA: 3.31 | Al-Aqsa University

(2020-2024)

• Front End with React | Gaza Sky Geeks

(11/2022 - 3/2023)

• Freelancing Course | Gaza Sky Geeks

(8/2023 – 10/2023)