Muhammad Saif ur Rehman

Phone: +92 336 3271538

LinkedIn: /in/muhammad-saif-ur-rehman/ GitHub: saifrehman112002 Karachi, Pakistan

Email: saifrehmany@gmail.com

Education

B.Sc. Computer Science

Usman Institute of Technology, Karachi. (NED)

Oct 2020 - Jul 2024

Technologies and Languages

Languages: React.js, Node.js, JavaScript, Python

Technologies: MySQL, Oracle SQL, MS SQL, MongoDB, Git Others: OOP, HTML, CSS, Tailwind CSS, MS Office

Projects

CRAFTOPIA | GitHub

Jul 2023 - Jun 2024

Description: Developed an e-commerce platform for resin and craft artists to manage shops, products, and orders, with features like product customization and reviews. Deployed on AWS EC2.

Technology Stack: Node.js, React.js, Express.js, MongoDB, Vite, AWS EC2, GitHub

Biryani Website | GitHub

Aug 2024 – Aug 2024

- Description: Created an interactive restaurant website featuring menu sections, an about page, a contact form, and a map, with smooth navigation and responsive design.
- Technology Stack: HTML5, CSS3, JavaScript

Noodles Doodle Website | GitHub

Jul 2024 – Jul 2024

- **Description:** Developed a responsive landing page for a fictional noodle catering service with sections for a menu, about, and contact form, optimized for various devices.
- Technology Stack: HTML, CSS, JavaScript

Honda Clone Landing Page | GitHub

Aug 2024 – Aug 2024

- Description: Built a dynamic landing page to showcase Honda car models with an interactive slideshow and section-based navigation for a seamless user experience.
- Technology Stack: HTML5, CSS3, JavaScript

Portfolio Website | GitHub

Jul 2024 - Sep 2024

- **Description:** Designed a personal portfolio website to display skills, projects, and experiences with interactive sections, project showcases, and a downloadable resume.
- Technology Stack: HTML, CSS, JavaScript, EmailJS

Olx Clone Landing Page | GitHub

Aug 2024 - Aug 2024

- Description: Developed a responsive web application replicating OLX's functionality, featuring a dynamic "back-to-top" button and animated elements for a smooth user experience across various devices.
- Technology Stack: HTML, CSS, JavaScript