

PROFILE

I am a Frontend and WordPress Developer with a passion for creating engaging and user-friendly web applications. Experienced in translating design concepts into efficient and responsive code. Strong problemsolving abilities and meticulous attention to detail. Committed to delivering high-quality projects within deadlines, while ensuring a seamless user experience.

ADDRESS

Baghdadi, Lyari, Karachi 75660

CONTACT

PHONE:

03219212383

EMAIL:

saleemowais62@gmail.com

LINKEDIN

https://www.linkedin.com/in/owais-saleem-724785264/

PORTFOLIO:

https://owaissaleem62.github.io/OwaisPortfolio/

HOBBIES

Reading

Football

Swimming

Exercise and healthcare

Outdoor activities

LANGUAGES

ENGLISH URDU

OWAIS SALEEM

FRONTEND/WORDPRESS DEVELOPER

EDUCATION

Matriculation (Science)

2016- Al-Karim School

Intermediate (Pre-engineering)

2018- Sindh Muslim College

Bachelor (BS Computer science)

2020-2024- Sindh Madressatul Islam University

PROJECTS

- **SWEETSHOP WEBSITE:** Developed an interactive and responsive quiz web application using HTML, CSS, Bootstrap and JavaScript. Github repsitory here.
- QUIZ APPLICATION: Developed an interactive and responsive quiz web
 application using HTML, CSS, and JavaScript. Github respository here.
- DASHBOARD CPANEL: Designed and implemented a comprehensive and intuitive dashboard control panel using HTML, CSS, and JavaScript. Github repsitory here.
- CARWASH TEMPLATE: Designed and developed a professional and visually appealing carwash template using HTML, CSS and Bootstrap. Github repsitory here.
- LANDING PAGE: Developed an engaging and responsive landing page with smooth scrolling, animations, and captivating visuals using HTML, CSS, and Bootstrap. Github repository here.
- E-COMMERCE SITE: Created a robust and visually appealing ecommerce website
 using WordPress, including product catalog, shopping cart, and secure payment
 gateways. Link here.

SKILLS

- HTML, CSS, Javascript, PHP
- Jquery, Bootstrap
- Git, Github
- Wordpress
- Responsive Web Design
- UI/UX Design Principles
- Java
- Oop concepts