
Muhammad Nauman Saleem

Karachi, Pakistan • (+92) 3492182326, (021) 34858874 • noumansaleem1999@gmail.com • linkedin.com/in/nouman-saleem-0b34941a1/

PROFESSIONAL EXPERIENCE

Oakland

Currently Employed

Frontend Developer

- Developed responsive and user-friendly websites using Angular, Odoo Website Development.
- Actively participated in collaborative meetings, providing valuable insights to enhance UI/UX design strategies.
- Demonstrated excellent adaptability by seamlessly working with various frameworks especially with Odoo Framework and adjusting to project-specific requirements.

GNT Group – Krystosoft

NOV 2022 – NOV 2023

Frontend Developer

- Developed responsive and user-friendly websites using Angular and React.
- Implemented front-end for admin panels.
- Contributed to the development of an Angular Progressive Web App (PWA) project, acquiring valuable insights and skills.
- Actively participated in collaborative meetings, providing valuable insights to enhance UI/UX design strategies.
- Demonstrated excellent adaptability by seamlessly working with various frameworks and adjusting to project-specific requirements.

Designer Dev

SEP 2021 – NOV 2022

Frontend Developer

- Implemented responsive websites and landing pages from concepts through development.
- Enhanced my skills by gaining trainings of Javascript & Advanced CSS & SCSS courses on Udemy.
- Collaborated with team members to implement different projects using different technologies like HTML, CSS, Javascript, ReactJs, Angular,
- Assessed UX and UI designs for technical feasibility.

Devnest

JUN 2021 – AUG 2021

Frontend Intern

- Gained experience by working on different live projects. Managed and developed different websites including Ecommerce projects.

EDUCATION

Iqra University

2018 - 2022

Bachelor of Computer Science

- CGPA: 3.5/4.0

SKILLS

- **Development:** HTML, CSS, SCSS, Bootstrap, Javascript, Angular, Reactjs, Word press, Odoo, GitHub, Gitlab
- **Tools:** Jira, Trello, Click up

UNIVERSITY PROJECT

Face Recognition System to avoid cheating in online examinations (Web Application) - BS (CS) Final Year Project

Developed a web application portal that monitors a student giving online examination with constantly maintaining logs of the student's identity, his gestures, postures and the objects used by him in the exam process.

The system has three modules - Admin, Faculty, and Student.

Technologies: HTML, SCSS, JavaScript, Python, Strapi