Syeda Zainab

Software Engineer

I am a Software Engineer and recent graduate from UIT-NED, with a keen interest in UI/UX design. While continuing to pursue my passion for creating intuitive and user-friendly interfaces, I am also dedicated to learning data analysis. My goal is to excel in both fields and explore innovative solutions through design and data insights.

syedazw@gmail.com

+923308257825

Karachi, Pakistan

0

github.com/syedazw@gmail.com



EDUCATION

Software Engineering (BS-SE) in 2023 Usman Institute of Technology-NED

10/2019 - 08/2023

Karachi, Pakistan

Intermediate completed in 2019 Sir Syed Government College

02/2017 - 04/2019

Karachi, Pakistan

EXPERIENCE

Osaka Motors Japan

09/2023 - 04/2024

Assistant Product Manager- Business Analyst

INTERNSHIP

Folio3

2 months internship program

Learning Outcomes

- API documentation
- Wireframing
- N. Committee
- Team work

- React Js
- Scrum Methodologies
- Mannual Testing

CERTIFICATES

Certificate of completion QA automation course - Systems Limited

25 hours course ,automation testing with selenium tool using java language.

Certificate of completion Internship Program in Folio3

2 months program, in which covering all SDLC phases with practical implementing tools. This whole program focused on MERN stack development.

TECHNICAL SKILLS

Programming Languages

Html , CSS, Javascript, Bootstrap, Python, OOP, Django, SQL

Design

Photoshop, Illustrator, Sketch, Figma

SOFT SKILLS

Team work

Problem solving

Adaptability

Flexible

PERSONAL PROJECTS

UI/UX Project

- Identify user needs.
- Note down the requirements.
- Draw wireframes.
- Take review on wireframes from user.
- After reviewing, finalize the design.
- Conduct usability testing to verify if the design meets the user's requirements.

ACHIEVEMENTS

Certificate for science project exhibition

Presenting science project about pollution in our environment

Appreciation On UI/UX Designing

Received recognition for wireframing skills while participating in the Folio3 internship program.