M.ZAIN Software Engineer

Sialkot, Pakistan https://github.com/Zain041 +92306-66201966 +92347-4701705 zaingulzar143@gmail.com https://www.linkedin.com/in/zain-gulzar-64b2081a7

SKILLS

- JavaScript
- Nodejs
- Reactjs
- Expressjs
- Git (GitHub)
- Redux

- HTML5, CSS3, Bootstrap 4
- Material UI
- REST Apis
- Firebase
- Mongodb

PERSONAL PROJECTS

∠ Login And Registration

- Login And Registration with JWT authentication and Session Maintenance
- Developed using React JS, Node JS, Express JS, MongoDB, Bootstrap

№ Word Guessing Game

- A word guessing game
- Developed using React JS

Z TO-DO MERN App

Developed using **React JS, Node JS, MongoDB, Express.js, Bootstrap**

№ Node Farm

- HTML template with backend developed using pure Node.js
- Implemented routing on Project
- Implemented dynamic templating to show data retrieving from JSON file

FINAL YEAR PROJECT

My Karigar (A platform like fiver for local skilled workers)

- My Karigar is a platform where local skilled workers can sell their services and people can easily buy their services without visiting their shops and wasting time. The proposed system bridge gap between service providers and customers, to let the consumers buy services from service providers from comfort of their home.
- Developing Using React JS, Node JS, MongoDB, Express JS

- Object-Oriented Programming
- Software Requirement and Specification
- Software Design and Architecture
- Database Systems

EXPERIENCE

New state Innovations

2019 - 2020

Next Pak

Dec-2020 - June-2021

EDUCATION

BS Software Engineering - UOG

2017 - 2021

Courses

- Object-Oriented Programming
- Software Requirement and Specification
- Software Design and Architecture
- Database Systems
- Object-Oriented
 Software Engineering
- Advanced Web Development
- Web Engineering

INTERESTS

- Internet Surfing
- Interest in new Technology
- Interest In development

- Software Application Development
- Software Verification and Validation
- Computer Communications and Networks
- Software Project Management
- Artificial Intelligence