

M Umer

Full Stack Web Developer

"Transforming ideas into intuitive and user-friendly websites that drive business growth"



umer119131@gmail.com

+923456013122

Faisalabad, Pakistan

mumer-119131.vercel.app

linkedin.com/in/m-umer-06602821b

github.com/mumer119131

instagram.com/umer_sma119131

EDUCATION

BS Computer Science

University Of Agriculture Faisalabad

09/2019 - Present

Faisalabad, Pakistan

Web Development

Saylani Mass IT Training Center

05/2022 - 12/2022

Faisalabad, Pakistan

Courses

- ReactJS
- NodeJS
- Mongo

PERSONAL PROJECTS

Edit Pro (11/2022 - 12/2022)

- A Image editing web application with frontend based on ReactJS and backend based on Flask Python
- <https://image-editor-client.vercel.app>

LMS Result Web (05/2022 - 05/2022)

- A ReactJS and Flask Python based web application to scrape data from the LMS and calculate the GPA and CGPA
- <https://lms-result-app-react.vercel.app>

U Developer (04/2022 - 04/2022)

- A ReactJS based web application of a hypothetical construction company website
- <https://udeveloper.vercel.app>

Department Schedule Management (07/2022 - 07/2022)

- A Flask Python and ReactJS based Web Application to manage the rooms and schedule of the department
- <https://timetable-management-react.vercel.app>

Tailors App (01/2021 - 01/2022)

- Java based mobile application for the tailors to store their clients information and add and track orders along with the cloud backup and restore facility

SKILLS

HTML 5

CSS

Javascript

Java

Python

Flask

Django

MySQL

ReactJS

Mongo

Selenium

Problem Solving

ACHIEVEMENTS

Five Star in Python HacckeRank (04/2022 - Present)

Four Stars in Problem Solving HackerRank (09/2022 - Present)

CERTIFICATES

Hackerrank Python Certification (12/2022 - 12/2022)

Python LinkedIn Skill Assessment (09/2022 - 09/2022)

React LinkedIn Skill Assessment (08/2022 - 08/2022)

LANGUAGES

English

Professional Working Proficiency

Urdu

Native or Bilingual Proficiency

INTERESTS

Participating in Hackathons

Web Automation

Problem Solving

Experiment with new technologies

Programming Contests