

MUHAMMAD UZAIR

Email: uzairiftikhar24636@gmail.com

Phone: +923370186038

LinkedIn: <https://www.linkedin.com/in/uzair-iftikhar-079238240>

Career Objective

I'm a passionate Front-end Developer with hands-on experience from my internship at TNG. Proficient in HTML, CSS, JS and with foundational knowledge in ReactJS, I am eager to polish my skills and grow within the industry. Committed to creating user-friendly web applications, I am excited to contribute my expertise and enthusiasm to your team's success.

Professional Skills

Technical-skills: HTML/CSS, JavaScript, React.js, Bootstrap, MySQL, Python, C++ , Java(OOP), Git , GitHub, Xamp, SQLite

Soft-Skills: Leadership, Interpersonal Skills, Communication, Soft speaking Skills

Work Experience

SOFIT TNG

Bahria Phase 7, Islamabad, Pakistan

- I Started my career in TNG Team as a front-end developer on internship
- Learned about HTML, CSS, JavaScript and its frameworks and libraries
- Work with team lead

Freelancing

- The online market place there is many opportunities in Field. I work with friends in *Transcription* in many languages like subtitles write
- I work as Graphic designer design cards, banners, pamphlets
- I develop website

Sales Man

Save Mart Pvt Ltd.Bahria Phase 7,Islamabad, Pakistan

- I worked in Dynamic 365 software Organized extensive data sets using Microsoft Excel, including product information, pricing details,& inventory records, ensuring data accuracy
- Maintained detailed records of data entry tasks, procedures, and outcomes, and regularly generated comprehensive reports summarizing data updates.
- Demonstrated exceptional typing speed and accuracy while entering large volumes of data into Excel spreadsheets

Experties

Problem Solving
Time Management

Teamwork
Leadership

Communication
Adaptability to New Technologies

Education

2016 MATRIC (Science)

2019 FSC(Pre-Engineering)

2024 Bachelor in Computer Science (CGPA 3.16)

Projects

Final Year Project: AI_Enable Rice Crops Disease Detection PyCharm, CNNs, tensorflow, keras,Streamlit)
A deep learning model using CNN that recognizes rice crops and disease on the basis of rice images. It will help the farmers and botanists to increase productivity in rice crops

Semester Projects

1 NUML Website Prototype: Develop a basic University Website where I design User Interface (Front End) using HTML , CSS and JavaScript. Main focus on Student and teacher record separately login portal is different for student and administration.

2 Inventory Management System: Create a simple design in which we used features add, remove, edit and update and also track the inventory item with the help of java and using SQLite or Xamp to store data in the database.

3 Cisco Packet Tracer: Designing and simulating network topologies, configuring devices like routers and switches, and testing packet transfer and network connectivity within the simulated environment.

4 Ludo dice: In Electronic (digital Logic Design) our team member made a device with feature to show random number 1 to 6 using different ICs Wires bulb and digital display.

5 Traffic Control Signals using python: Developed a traffic light control system using Python, simulating real-time traffic signal management with synchronized state transitions.

Hobbies

Playing Online Games

Table Tennis

Badminton

Languages

English

Urdu

German

Traning/Certification

- Front End Development from TNG
- Freelancing from DigiSkills
- Graphic Designing

Workshops

- Git & GitHub Attend online on microsoft team
- Full Stack Development Attend online on microsoft team
- Quantum Computing with Azure Quantum