yousafxaihuzaifa@gmail.com

+923439442998

HUZAIFA TARIQ

An Aspiring Front-End Web Developer

1929 193 1 12330

Peshawar, Pakistan

in huzaifa-yousafzai-827bab236

huzaifa898

# **CAREER OBJECTIVE**

I am a motivated and skilled BS Software Engineering graduate with a solid academic foundation and the ability to approach complex problems with confidence. I am seeking a full-time position that will enable me to contribute to a dynamic team, apply my expertise, and continue to grow professionally in a challenging environment.

# **EDUCATION**

**BS** in Software Engineering

Oct '20 - Jun '24

**Islamia College University and Peshawar** 

Peshawar

• 3.71 CGPA

**HSC (12th)** 

Aug '18 - May '20

Orbit College Swabi Swabi

• 74%

SSC (10th)

Mar '16 - Mar '18

Marhaba School Swabi Swabi

• 82%

# **Experience**

**Remote Intern** 

Intercraft

June 2024 – July 2024

Location: Remote Responsibilities:

• Designed and developed various screens for the company's web application, ensuring a cohesive and user-friendly interface.

# **Achievements:**

- Delivered a fully functional webpage that enhanced the company's online presence and user experience.
- Successfully integrated multiple screens, contributing to a streamlined and effective user interface.

# **Skills Developed:**

- I am proficient in React.js and Tailwind CSS for modern web development.
- Gained experience in remote collaboration and project management using VS Code.

# **AREA OF INTEREST**

- React
- Node.js
- Responsive Web Design
- Full-Stack Development

# **PERSONAL SKILLS**

Self Starter

- Flexible& Adaptable
- Leadership
- Communication

# **LANGUAGES**

- JavaScript
- C++
- Python
- Java

# **CERTIFICATIONS**

Organization: Centre For Intelligent systems And Networks Research (UET), Peshawar

Designation: Certificate in IT (CIT)

Grade: A

Organization: Great Learning Academy Designation: Front-End Development

• Grade: A

Organization: Free code camp

Designation: Front-End Development

· Grade: Good

#### **PERSONAL PROJECTS**

# Using React.js, Tailwind, Node.js ,MongoDB and Recommender Algorithms

Jun '24

# Investors and Entrepreneurs Recommender System (FYP)

• I developed a comprehensive investor and entrepreneur recommender system as part of my final year project. The platform features role-based registration, login, and profile management with a fully responsive user interface. It includes functionalities for real-time collaboration, success story sharing, and seamless communication, utilising modern web technologies and robust algorithms for accurate matching."

# **Using React.js and Tailwind**

Jul '24

# Screens like Zoom (for clients)

• Developed and implemented a user-friendly interface similar to the Zoom app for a client, focussing on seamless video conferencing features and responsive design to ensure a smooth user experience across devices.

#### Using React, Node.js and Tailwind

Jan '24

# **Book Store (Semester Project)**

 Designed and developed a fully functional Book Store website, featuring user authentication, dynamic book listings, and a streamlined checkout process. Integrated a responsive UI to enhance user experience across devices and utilised GitHub for version control and collaborative development

# Al Solubility Prediction with Linear Regression in Jupyter Notebook

Mar '23

#### **Checking Solubility In Molecules (Semester Project)**

- I used Jupyter Notebook to work with a dataset from in this AI project. In this AI project, I used Jupyter Notebook to work with a dataset sourced from GitHub, focusing on the solubility of molecules. Using a Linear Re-gression model, I developed predictive models to determine the solubility of these molecules in water, demonstrating the practical applications of
- Chinese learning in chemistry and pharmaceutical research.