Izhar ullah

Nationality: Pakistani Date of birth: 06/04/2000 Gender: Male \ Phone number: (+92) 3039403936

Email address: <u>Izharullah0149@gmail.com</u> **№ WhatsApp Messenger:** +923039403936

• Home: Village: Barikab Teh:Samarbagh Dist: Lower Dir, KPK Pakistan, 18300 Lower Dir (Pakistan)

ABOUT ME

I am a Computer Science graduate with strong hands-on experience in machine learning and web development. I have developed a range of projects that showcase my ability to solve complex technical challenges and create impactful solutions. My passion for technology drives me to continually explore new advancements, and I am eager to further deepen my knowledge through advanced studies in these areas.

WORK EXPERIENCE

Web developer

Eziline software house [10/09/2023 - 12/11/2023]

City: Rawalpindi / Islamabad | Country: Pakistan

- Leverage front-end frameworks like React.js for building interactive user interfaces and managing state efficiently.
- Continuously improve the user interface through feedback, usability testing, and accessibility considerations.

Web developer & ML specialist

Freelancer [11/10/2023 – Current]

City: Islamabad | Country: Pakistan

- Developed and maintained responsive websites for various clients, improving user experience and increasing site traffic by an average of 30%.
- Collaborated with clients to understand their needs and provide tailored solutions in HTML, CSS, JavaScript, and React.
- Experience with ML libraries such as TensorFlow, Keras, Scikit-learn, and PyTorch.
- Strong understanding of statistical concepts and methodologies relevant to machine learning.
- Proficiency in using tools like Pandas and NumPy for data manipulation and analysis.

EDUCATION AND TRAINING

Bs Computer Science

Hazara University Mansehra [16/08/2019 – 11/07/2023]

City: Mansehra | Country: Pakistan | Website: https://www.hu.edu.pk | Field(s) of study: Computer Science | Final grade: 3.62/4 | Level in EQF: EQF level 8 | NQF Level: Level 7 | Type of credits: Credit Hours (CH) | Number of credits: 6 | Thesis: AI-BASED CAREER COUNSELING SYSTEM FOR STUDENTS

- Developed a machine learning project to recommend personalized career paths based on students' skills and academic data.
- Applied various models to provide data-driven career suggestions, helping students overcome career indecision.
- Focused on guiding students toward suitable job roles through skill and domain identification.

Intermediate

Meritorious Central College [13/09/2017 – 13/09/2018]

City: Peshawar | Country: Pakistan | Level in EQF: EQF level 6

Matriculation

Govt High School Toor Qilla [01/04/2015 - 08/08/2016]

City: Lower Dir | Country: Pakistan | Level in EQF: EQF level 7

DIGITAL SKILLS

Machine Learninig / Back-End / Front-End

PROJECTS

[2023]

AI-Based Career Counseling System For Students AI-Based Career Counseling System provides personalized guidance for students, helping them.

Link: https://github.com/IzharUllah123/AI-Based-career-counselling-

[2022]

Shop-Ease-Psi ShopEase is your go-to platform for a seamless and convenient online shopping experience. Discover a wide range of products, curated for quality.

Link: https://github.com/lzharUllah123/ShopEase

[2022]

luxury-stay-in-Pakistan Luxury Stay in Pakistan offers an unparalleled selection of premium accommodations, blending modern amenities.

Link: https://github.com/lzharUllah123/Luxury-stay-in-Pakistan

[2023]

health plus cost HealthPlusCost offers reliable health insights and cost-saving tips for managing your well-being.

Link: https://www.healthpluscost.com/

[2024]

Ecom Admin Dash EcomDash Admin allows easy management of products with features to add, delete, and update data.

Link: https://github.com/lzharUllah123/Ecom_dish

[2024]

WeatherApp Weather App provides real-time weather updates with accurate forecasts for your location. It features a user-friendly interface.

Link: https://github.com/lzharUllah123/Weather

CERTIFICATES

[2023 - Current]

Complete Machine Learning & Data Science Bootcamp 2022

- Supervised Learning Algorithms
- Unsupervised Learning Algorithms
- Deep Learning with Neural Networks
- Time Series Analysis

[2024]

Supervise Machine Learning

· Regression and Classification

[2024]

Advance Learning Algorithm

- Neural Networks
- Neural Network Training
- Decision Trees

Unsupervised Learning

- Recommenders
- · Reinforcement Learning

[2023]

Introduction to Front-end Development

- Offered by Coursera(Meta)
- Combination of 8 courses

Link: https://coursera.org/verify/MK2WZTPHKBCY

[2024]

React basics

- Component-Based Architecture
- JSX Syntax

Link: https://coursera.org/verify/BAFVZL95XH95

[2023]

Foundations of Cybersecurity

- Combination of 8 Courses
- Offer by Coursera(Google)

Link: https://coursera.org/verify/9Q7U5B34ZTHS

HOBBIES AND INTERESTS

Sports

Playing cricket

Traveling & Exploration

Visiting New Places

Learning & Tech

Coding Challenges

LANGUAGE SKILLS

Mother tongue(s): Pashto

Other language(s):

English

LISTENING C2 READING C2 WRITING C2

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

Urdu

LISTENING C2 READING C1 WRITING C2

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

RECOMMENDATIONS

Name: Dr, Syed Hamad Shirazi | Assistant Professor

- Department of CS & IT
- Hazara University Mansehra, Pakistan

Email: syedhamad@hu.edu.pk | Phone number: (+92) 3215577462

Name: Dr. Mushtaq Ali | Assistant Professor

- Department of CS & IT
- Hazara University Mansehra, Pakistan

Email: mushtaq@hu.edu.pk