USMAN ALI

WEB & AI DEVELOPER | OSINT ANALYST

Lahore, Pakistan | +92 344 6679756 | usman.cout@gmail.com

Linkedin | Github | Portfolio

Objective

To leverage my expertise in full-stack web development, data science, AI solutions, and open-source intelligence (OSINT) to build responsive, scalable, and secure applications that solve real-world problems.

Education

Punjab College | Inter

2019-2021

Completed FSc with 78%.

Bahria University, BS Computer Sciences(Pursuing)

2022-2026

2022 - 2026 (7th Semester)

➤ CGPA: 3.5

Skills & Abilities

TECHNICAL SKILLS

- Programming Languages: C++, C#, JavaScript, Python
- Core Competencies: Object-Oriented Programming (OOP), Data Structures & Algorithms (DSA)
- Web Development: MEAN Stack, Django, Flask, HTML CSS
- Databases: MySQL, MongoDB
- AI & Data Science: TensorFlow, Keras, Scikit-learn, Pandas, NumPy
- Project & Task Management: JIRA

PROFESSIONAL SKILLS

- Problem Solving
- Quick Learning Ability
- Time Management
- Responsibility and Reliability

Experience

Web & AI Development | University and Personal Projects

2023 - Present

- Developed interactive web applications using the MEAN Stack (MongoDB, Express.js, Angular, Node.js) and Django.
- Built multiple AI and Machine Learning models for classification, prediction, and natural language processing using Python libraries such as TensorFlow, Keras, Scikit-learn, and Pandas.

OSINT Analyst | Professional Experience

- Conducted open-source intelligence (OSINT) investigations to analyze digital footprints, leaked data, and online profiles.
- Worked on <u>Orion Intelligence</u> software as Script Writer
- Utilized tools like Have I Been Pwned, and OSINT Framework to gather actionable intelligence.
- Managed and tracked project workflows using JIRA for agile software

My Teamwork on github

♦ Online Quiz Portal

An angular based quiz app that use services to fetch data dynamically from website GithubLink.

♦ Orion Intelligence

Contributed Python scripts for collecting open-source intelligence from multiple public sources. <u>GithubLink</u>.

Projects

• Quiz Portal (MEAN Stack) Github

Created an interactive quiz portal using MongoDB, Express.js, Angular, and Node.js.

• Web Crawler (Angular) Github

Built a angular-based web crawler to extract and index data from websites.

• Weather App (Django mini project) Github

Built a django-based weather app that fetch data dynamically.

• Quran Search Software (React) Github

Search any ayah through reference

Languages

- English (Proficient)
- Urdu (Fluent)
- Punjabi (Fluent)