

MUHAMMAD HANZALA WAHID

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OBJECTIVE

AI undergraduate with experience in neural networks, Django, and data analysis. Skilled in CNNs, feature selection, and scaling. Seeking an AI/ML role to apply Python, NLP, and TensorFlow to solve real-world problems.

EDUCATION

BS in Artificial Intelligence, Dawood University of Engineering and Technology Expected July 2026
Relevant Courses: Artificial Intelligence, Data Structures, DBMS, NLP, DCN

SKILLS

Programming	Python, C, HTML, CSS
AI/ML	TensorFlow, CNN, ANN, NLP, scikit-learn, Feature Scaling/Selection
Libraries	Pandas, NumPy, Matplotlib, Seaborn, BeautifulSoup, nltk, Geocoder, Streamlit
Tools	Git, Jupyter, VS Code, Scapy, Excel
Database	SQL, MySQL, ER Modeling, Normalization
Soft Skills	Communication, Teamwork, Time Management

EXPERIENCE

Cybersecurity Intern Feb 2025 – Apr 2025
Virtual Security Onsite — Remote

- Completed weekly reporting and participated in system integrity reviews.
- Gained hands-on exposure to cybersecurity protocols and risk management.

Junior Developer (Trainee) Jan 2024 – Mar 2025
Dygitel Bug — Karachi, Pakistan

- Developed responsive web pages and configured Django backend structures.
- Created reusable templates and improved UI modularity.

PROJECTS

Resume Analyzer (ANN) — Resume parser using NLP, CNN, ANN. [\[GitHub\]](#)

Netflix EDA — Visualized genre trends and country-wise distributions. [\[GitHub\]](#)

Stock Scraper — Scraped and analyzed Tesla/GameStop trends. [\[GitHub\]](#)

ChaiHeadQ Website — Django-based business site with dynamic modules. [\[GitHub\]](#)

CERTIFICATIONS

Python for Data Science, AI Dev — IBM, Dec 2023 [\[Certificate\]](#)

Python Project for Data Science — IBM, Jan 2024 [\[Certificate\]](#)

People Soft Skills Assessment — IBM, Aug 2023 [\[Certificate\]](#)

LEADERSHIP

Peer mentor for Python/AI courses; assist peers in TensorFlow and DBMS.

Contributor to GitHub repositories and educational content.