**Name:**  
Muhammad Huzaifa Khalid

**Contact Information:**  
Email: [[mhuzaifakhalid7@gmail.com](https://www.google.com/url?sa=E&q=mailto%3Amhuzaifakhalid7%40gmail.com)]  
Phone: [+92 3315468315]  
LinkedIn: [www.linkedin.com/in/muhammad-huzaifa-khalid-748b31267-]  
Address: [Islamabad, Pakistan]

**Career Objective / Profile:**  
Results-oriented Data Science student with a passion for developing innovative solutions to complex problems. Eager to leverage skills in machine learning, data analysis, and software development to contribute to impactful projects in a dynamic tech environment.

**Education:**  
Bachelor of Data Science, National University of Computer & Emerging Sciences (FAST-NUCES), Islamabad, June 2027

**Skills:**

* Programming & Software Development: Python, C++, SQL, DSA, OOP
* Machine Learning & Data Analysis: Scikit-learn, Pandas, NumPy
* Web Development & Frameworks: Flask, Streamlit, HTML, CSS, JavaScript
* Data Visualization: Plotly, Seaborn, D3.js, Leaflet.js
* Developer Tools: Git, VS Code
* Soft Skills: Problem-Solving, Algorithm Design, Leadership, Team Collaboration

**Experience / Internships:**

Lead Sponsorship, Fast Data Science Society (FDSS)  
August 2025 – Present

* Secured Rs400K in sponsorships to fund large-scale data science events and hackathons at NaSCon'25.
* Partnered with industry organizations to bring students real-world data challenges and case studies.

**Projects / Research:**

1. Instant-EDA

* Developed an interactive web application using Python, Streamlit, and Pandas to automate Exploratory Data Analysis (EDA) for any CSV file, reducing manual analysis time by 70%.
* Implemented features for automated data profiling, outlier detection, and rich visualizations, producing 100+ plots/tables with export options.

1. FitCountPro

* Built a desktop AI fitness assistant with Python, OpenCV, and Mediapipe that uses real-time pose detection to track exercises, achieving 95% accuracy in rep and set detection.
* Designed a modern UI to improve user engagement by 40% through workout logging and review features.

**Achievements / Certifications:**

* Stanford Machine Learning Specialization
* Google Data Analytics Specialization