|  |  |
| --- | --- |
|  | Muhammad Fakhar ul Hasnain About Me I am Muhammad Fakhar ul Hasnain from Pakistan, currently pursuing a Bachelor's degree in Computer Science at COMSATS University Islamabad, Wah Campus, which I started in 2022. My research interests include artificial intelligence, machine learning, deep learning, NLP, and computer vision. I have gained practical experience through various projects in these domains. I am passionate about developing intelligent applications and solving real-world problems, aiming to contribute effectively to the industry. Additionally, I am committed to research and continuously expanding my knowledge in these fields. |
| Address House No 23, Street 15, Block A, New City Phase-2, Wah, Taxila, Rawalpindi Pakistan  **Phone** +92 3145294840 Languages English , Urdu (Native) Gmail: [muhammadfakharulhasnain6](mailto:muhammadfakharulhasnain6@gmail.com) **LinkedIn:**  muhammadfakharulhasnain6 GitHub: Muhammmadfakharulhasnain | Field of Interests Artificial Intelligence, Computer Vision, Machine/Deep Learning, Computer Vision, NLP Education2022-2025 Bachelor in Computer Science (In-Process) **Institute:** Department of Computer Science, COMSATS University Islamabad, Wah Campus, Pakistan.  2019-2021 **Higher Secondary School Certificate in FSC** **Division: 1st**  Institute: FBISE, Islamabad, Pakistan  2016-2018 **Secondary School Certificate in Science**  **Division: 1st**  Institute: FBISE, Islamabad, Pakistan |
|  | Skill Set:Programming Languages: Python, JavaScript , C++ Frameworks & Libraries: Scikit-learn, TensorFlow, Keras, , OpenCV, Pandas, NumPy, NLTK, Development Tools:Visual Studio, Jupyter Notebook, GitHubMachine Learning & Deep Learning:Supervised & Unsupervised learning, NN, ANN, CNN, Yolov8, NLP techniquesDatabases:MySQL,Version Control:Git, GitHubData Visualization:Matplotlib, Seaborn, Plotly |
|  | ProjectsTitle: “Paddy Rice disease detection”Tools/Techniques: OpenCV, Pandas, NumPy, CNN, Matplotlib, keras **Title: “Fake News Detection – Machine learning Project” - (Semester Project)**  Tools/Techniques: Python,,Pandas, NumPy, Scikit-learn, Title: “Basket Ball shot predictor ” (Semester Project)Tools/Techniques: OpenCv, Pandas, NumPy, Yolov8, Matplotlib, kerasTitle: “ResumeClassifier – Machine learning & NLP” (Semester Project)Tools/Techniques: Python, , Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, NLTKCertications:Title: “40 Days Python for Data Science ” Instituate: Codanics | Dr. Ammar Tufail | Reference No: 2f686baf7577e9b Title: “AI and Data Science Mentorship Program” Instituate: Codanics | Dr. Ammar Tufail | in Progress Title: “Open-CV BootCamp” Instituate: OpenCv-University Title: “Digital Marketing” Instituate: Enabler | Zubair Taj | |