Fazeel Asghar

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Professional Summary _____

Results-driven Al Engineer and Data Scientist with extensive experience in Computer Vision, Generative Al, Large Language Models (LLMs), MLOps, and IoT. Proficient in data preprocessing, advanced Exploratory Data Analysis (EDA), and professional data visualization, with a strong foundation in machine learning and deep learning—ranging from regression and classification to object detection and generative Al. Skilled in fine-tuning LLMs (Hugging Face), Retrieval-Augmented Generation (RAG), and text classification to text generation. Hands-on experience in image generation with Stable Diffusion and building production-ready Al solutions, deploying models efficiently with MLOps best practices. Passionate about integrating Al into SaaS, PaaS, healthcare, autonomous systems, and predictive analytics, driving real-world impact. Adept at optimizing Al workflows, developing scalable architectures, and bridging Al with IoT for intelligent automation. Active in Al research and open-source contributions, continuously pushing the boundaries of innovation.

Technical Skills

Programming & Development:

- Languages & Frameworks: Python, Html, CSS, Scikit-Learn, FastAPI, Flask, Django, Streamlit, OpenCV, QtPy5, TensorFlow, Keras, Hugging Face Transformers.
- Tools & Libraries: Qtpy, Pandas, NumPy, Matplotlib, Seaborn, Folium, OpenAl API, REST APIs, Docker, GitHub Actions, CI/CD Pipelines.
- Database Systems: SQL, NoSQL (XAMP, MySQL, MongoDB Atlas).

Data Science & AI:

- Core Skills: Machine Learning, Deep Learning, Natural Language Processing (NLP), Time Series Analysis, CNN, RNN, Object Detection, YOLO, Model Deployment, Prompt Engineering.
- Frameworks & Tools: Numpy, Pandas, Scitkit-Learn, Matplotlib, Tensorflow, Huggingface, NLTK, RAG (Retrieval-Augmented Generation), LangChain, Databricks.
- Applications: AI-Driven Process Automation, Predictive Modeling, Statistical Analysis, Data Visualization, Machine Learning Pipelines.

Cloud & MLOps:

- Platforms: AWS (EC2, ECR, S3, IAM, IVS).
- Practices: MLOps, AlOps, Cloud Machine Learning, MLflow, Docker, CI/CD, DVC, Kubernetes.

Management & Operations:

Agile Methodologies, Microservices Architecture, Business Analysis, Team Leadership, Business Intelligence.

Languages:

Fluent in English and Urdu.

Experience ___

Junior AI Engineer Safe-RH Lab

Bahawalpur, Pakistan 06/2023 – 06/2024

- Contributed to the Development of SAFE-RH Rural Health Monitoring System: Actively participated in the international Safe-RH project, collaborating with universities from Pakistan, University of the West of Scotland, and University de Lorraine (France) to develop a Rural Health Monitoring System. This system allows real-time collection of vital signs, sending them to doctors for immediate diagnosis and prescription.
- Integrated IoT & Machine Learning for Remote Health Monitoring: Contributed to the design and deployment of an IoT-based health monitoring system that enables real-time data collection and transmission to healthcare providers for timely intervention.
- Optimized Data Pipelines for Real-Time Health Insights: Worked on optimizing the data flow between IoT sensors and cloud platforms, ensuring real-time transmission of vital signs to doctors, enhancing efficiency in remote healthcare management.
- Cross-Functional Collaboration & Research Execution: Collaborated with multidisciplinary teams from multiple universities, aligning research goals with technical implementation, ensuring seamless integration of Al-driven systems in healthcare environments.
- Mentorship & Knowledge Sharing: Supported team members in AI, ML, and IoT, providing mentorship and fostering innovation within the team, driving advancements in remote health monitoring.
- **Key Achievements:** Successfully contributed to the development of a scalable, real-time Rural Health Monitoring System, enhancing remote healthcare delivery and patient care.

Research Internee UWS

Scotland, United Kingdom 06/2024 – 08/2024

- Proposed and Developed a Smart Wheelchair with Obstacle Detection & Vital Signs Monitoring: Initiated research under the Safe-RH Mobility Program, proposing an Al-powered smart wheelchair for continuous patient monitoring and automated alerts for doctors. The project was accepted as part of the program.
- Engineered Obstacle Detection & Avoidance System: Developed a functional prototype of a smart wheelchair with real-time object detection and obstacle avoidance using Arduino, Ultrasonic Sensors, Infrared Sensors, and a Camera, ensuring safe navigation.
- Explored IoT-Enabled Vital Signs Monitoring: Designed a framework to integrate IoT-based health monitoring, aiming to track critical patient vitals and send real-time notifications to doctors for proactive healthcare intervention.
- Optimized Embedded Systems for Autonomous Navigation: Implemented efficient sensor fusion and data processing techniques to enhance wheelchair movement and environmental awareness.
- Cross-Institutional Research Collaboration: Worked with researchers from UWS and other partner universities, aligning AI and IoT applications with assistive healthcare technology advancements.
- Key Achievements: Successfully developed a functional small-scale smart wheelchair prototype capable of real-time obstacle detection and autonomous movement, laying the foundation for future integration of vital signs monitoring in assistive mobility solutions.

Education	
Bachelors in Information Technology (Major: Artificial Intelligence and CS)	Islamia University of Bahawalpur
Cartifications	

• IBM Machine Learning with Python Certificate, IBM.

- <u>Machine Learning Specialization</u>, DeepLearning.ai.
- Data Visualization with Python, IBM.
 Research Internee, University of the West of Scotland