Muhammad Hashir Awaiz

Pakki Kotli, Tehsil & Distt Daska Road Sialkot Sialkot, Punjab , 51311 +92-316-01501734 hashir.avaiz@gmail.com

LinkedIn: Muhammad Hashir Awaiz GitHub: Muhammad-Hashir-55

Objective

Enthusiastic AI student with a strong foundation in data science, machine learning, and web development, seeking opportunities to leverage my skills and knowledge in innovative projects and research in the AI and tech industry.

Education

Ghulam Ishaq Khan Institute of Engineering Sciences and Technology (GIKI)

Bachelor of Science in [Your Major] 2023 – 2027

Licenses and Certifications

- Python Developer (SoloLearn, July 2024)
- Visual C++ (Great Learning Academy, July 2024)
- Data Analysis with R Programming (Coursera, July 2024)
- Principal Component Analysis (Great Learning Academy, June 2024)
- Organic Marketing: Facebook Groups for Small Businesses (Coursera, June 2024)
- Introduction to Data Science (Great Learning Academy, June 2024)
- Web Scraping with Python (Great Learning Academy, June 2024)
- Java Programming (Great Learning Academy, July 2024)
- Introduction to Relational Database and SQL (Coursera, July 2024)
- What is IoT? (Great Learning Academy, July 2024)
- Gemini API by Google (Udacity, July 2024)
- Al and Big Data in IoT (Great Learning Academy, July 2024)
- Introduction to SQL (SoloLearn, July 2024)
- Python for Machine Learning (Great Learning Academy, July 2024)

- Artificial Intelligence with Python (Great Learning, July 2024)
- Machine Learning with Python (Great Learning, July 2024)
- TensorFlow Python (Great Learning Academy, July 2024)

Projects

• Bank Management System

Developed a C++ application featuring a command-line interface (CLI) with login options for Admin, Employee, and User.

Prepare, Clean, Transform, and Load Data using Power BI

A beginner-level guided project focused on data transformation and visualization.

Create a Website with MailChimp

A beginner-level guided project demonstrating web development skills.

Azure: Create a REST API using NodeJS Serverless Functions

A beginner-level guided project on serverless architecture and REST API development.

How to Design Facebook and IG Stories using Canva

A guided project focusing on social media content creation.

Flower Classification using ResNet-9

Developed a binary classification model to distinguish between two flower species using the ResNet-9 architecture, achieving promising results in image classification.

MNIST Dataset

Project involving image classification using the MNIST dataset.

Problem Solving

- Actively solving problems on LeetCode as part of the #100DaysOfProblemSolving challenge, with a total of 13 problems solved, including 8 easy and 2 medium problems.
- Committed to enhancing problem-solving skills through daily practice and engagement with algorithmic challenges.

Skills

- Programming Languages: Python, C++, Java, SQL
- Tools and Technologies: TensorFlow, Power BI, Node.js, Git, HTML/CSS
- Areas of Expertise: Data Science, Machine Learning, Web Development, Image Classification, IoT

References

Available upon request.