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# This is my resume:

### **Hammad Hanif**

Data Scientist | Al Engineer | Python Developer | ML/DL Specialist











Email | GitHub | In LinkedIn | Portfolio | Phone | Sahiwal, Pakistan

## Summary

Proactive AI Engineer & Python Developer with 2+ years of hands-on expertise in ML, DL, NLP, Computer Vision, and Azure AI. Skilled in crafting scalable AI-driven systems, completing extensive mentorship in AI & Data Science, and delivering impactful end-to-end solutions.

### **Education & Certifications**

#### **Bachelor's in Software Engineering**

University of Sahiwal — Oct 2020 – June 2024 — CGPA: 3.18

#### F.Sc (Pre-Engineering)

Punjab Group of Colleges — 919/1100

#### Matric (Science)

Govt. Rai Niaz High School — 940/1100

Al & Data Science Specialization — Codanics

Azure AI-900 Certified — Microsoft

# **Technical Skills**

- Languages/Tools: Python, Git, Jupyter, VSCode, Flask, Streamlit, HTML
- Data: Pandas, NumPy, SQL
- Visualization: Matplotlib, Seaborn, Plotly, Power BI (DAX), Tableau
- ML/DL: Sklearn, TensorFlow, Keras, CNN, RNN, LSTM
- Computer Vision: OpenCV, Transfer Learning, Object Detection
- **NLP:** HuggingFace, LangChain, Transformers
- **Deployment:** Azure Al, Flask, Streamlit, REST APIs

## **Experience**

Rehman Software House, Chichawatni — Feb 2021 – Apr 2023

- Built, optimized, and deployed ML/DL models for predictive analytics.
- Developed data visualizations & supported AI solution deployment.

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# **Projects**

- House Price Prediction: Flask app predicting house prices using ML (area-based input)
- Student Marks Prediction: Flask app forecasting student scores from input features
- Voice Bot Web App: Real-time voice interaction using SpeechRecognition & TTS (Flask)
- Diabetes Prediction App: Flask ML app predicting diabetes risk from medical data
- Al Image Generator: Flask app generating images from text prompts (DALL·E/SD models)
- **Text-to-Speech App:** Flask-based TTS converter using gTTS engine
- Word Cloud Generator (Flask): NLP-based word cloud visualizer from user text input
- Stock Market Dashboard: Real-time stock analysis (Streamlit, Yahoo API)
- Word Cloud Generator (Streamlit): Quick word cloud creation from custom text
- Speech-to-Text App: Streamlit app converting speech/audio to text (SpeechRecognition)
- Heart Disease Prediction: Jupyter Notebook project predicting heart disease using ML
- Learning Management System (LMS): Full-stack LMS (HTML, CSS, JS, PHP, Ajax, jQuery)
- Power BI Dashboards: Interactive business dashboards and reports using DAX & Power Query
- Tableau Dashboards: Visual analytics dashboards with advanced storytelling and insights

### **Achievements**

- Delivered production-ready Al solutions across multiple domains.
- Developed a Full-Stack LMS as FYP.
- Completed **EDA Internship** at CodexCue Solutions.
- Passed Microsoft Azure Al-900 Certification.
- Contributed to Open-Source GitHub Projects.

## Languages

• English: Professional

• Urdu: Native

