

## Contact

03365133797 (Home)  
abdulrehman007034@gmail.com

www.linkedin.com/in/  
abdulrehman007034 (LinkedIn)

## Top Skills

Generative AI  
TTS  
STT

## Certifications

Foundations of Data Science  
Supervised Learning with scikit-learn  
Natural Language Processing (NLP)  
in Python  
Introduction to Data Science in  
Python  
Python for Data Science, AI &  
Development

## Honors-Awards

Deans of Honor Roll  
3rd position at ExclTe Cup

# Abdul Rehman

Python Developer at Skygenic | AI Automation & Full Stack Engineer  
| Data Science Enthusiast  
Islamabad, Islāmābād, Pakistan

## Summary

I am a results-driven Full Stack Developer and recent Bachelor's graduate from Capital University, with a proven track record of delivering technical solutions across diverse ecosystems. Currently, I am a Python Developer at Skygenic, where I focus on building robust, scalable back-end systems. My professional journey is defined by a blend of software engineering and emerging tech: AI & Automation: Previously served as an AI Automation Engineer at Devrolin, where I engineered intelligent workflows to drive operational efficiency. Enterprise Solutions: Gained deep technical expertise as a .NET Engineer at Xyron Tech and as an M365 Developer at Stertak, managing complex enterprise integrations. Data Science: I am actively deepening my expertise in data analytics and machine learning to bridge the gap between traditional development and data-driven insights. I thrive at the intersection of Full Stack Development and Data Science, aiming to build innovative, high-impact applications that solve real-world challenges. With a foundation built on varied industry experience and a commitment to continuous growth, I am always ready to collaborate on the next big tech frontier. Let's connect and build something impactful! My portfolio is :<https://abdulrehman706.github.io/portfolio-main/>

---

## Experience

### SkyGenic

Python Developer  
February 2026 - Present (2 months)  
Boston, Massachusetts, United States

### Kneva

AI Solutions Architect  
January 2026 - February 2026 (2 months)  
Islamabad

DevRolin

AI Engineer

September 2025 - January 2026 (5 months)

Islamabad, Islāmābād, Pakistan

Designed and implemented a fully automated recruitment platform: job postings → AI-based applicant scoring → top candidates forwarded with interview links → HR verification.

Built a real-time AI interviewer integrating TTS, STT, and LLMs on Zoom, reducing latency from 6s to 0.8s, enhancing candidate experience and engagement.

Optimized end-to-end recruitment workflow, reducing manual effort, accelerating hiring decisions, and maintaining high-quality candidate selection.

Engineered system architecture for scalable, low-latency AI interactions, with potential to reach sub-0.5s responses using advanced LLMs.

Integrated ATS scoring metrics with automated candidate ranking, improving recruiter efficiency by prioritizing top talent.

Implemented automated interview scheduling and tracking, ensuring seamless coordination between candidates and HR.

Developed real-time sentiment and behavioral analysis during interviews, enabling smarter candidate evaluation.

Leveraged AI-driven insights to continuously refine hiring criteria and improve predictive candidate success.

Designed modular, extensible AI systems, allowing integration with multiple communication platforms and recruitment tools.

Delivered measurable impact: cut hiring cycle times by over 50%, reduced latency, and increased recruiter throughput.

Xyron Technologies

.NET Developer

July 2024 - August 2024 (2 months)

Islamabad, Islāmābād, Pakistan

STERTAK || DYNAMICS 365 || POWER PLATFORM  
Full Stack Developer  
March 2023 - January 2024 (11 months)  
Pakistan

---

## Education

Capital University of Science & Technology  
Bachelor's degree, Computer Science · (2022 - 2025)