



Training - Incubation - Employment

MEET OUR INSTRUCTOR

MUHAMMAD REHAN AKHTAR

PYTHON TRAINER

“ Muhammad Rehan Akhtar is a seasoned Python Trainer specializing in web development with a focus on the Django framework. His expertise in Python programming is complemented by front-end skills in HTML, CSS, and JavaScript, allowing him to create dynamic web applications. With a strong foundation in Adobe XD, he designs visually appealing solutions that enhance user experience. Muhammad has developed multiple WordPress websites, including successful projects like SN Tech Solutions and Sew Clothing Store. He leverages Django to optimize backend processes, streamline data management, and elevate application performance. ”



NE SKILL

Training - Incubation - Employment



Current Role

Python Developer and Trainer



TOP SKILLS

- Visual Basic .NET (VB.NET)
- Data Structures
- Object-Oriented Programming (OOP)



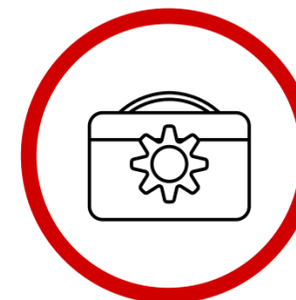
Core Expertise

- Visual Basic .NET (VB.NET)
- Object-Oriented Programming (OOP)
- Python (Programming Language)
- Data Structures
- Python (Program Language)



CERTIFICATIONS

- Wordpress Development
- Scrum the product owner
- Python professional Programming



INDUSTRY EXPERIENCE

- Data Structures
- Object-Oriented Programming (OOP)
- Front-End Development



Training - Incubation - Employment

CORE EXPERTISE

Python (Programming Language)

Django Framework

Visual Basic .NET (VB.NET)

Object-Oriented Programming (OOP)

Data Structures

Web Development





Training - Incubation - Employment

1500+ Success Stories

- Contributed to over 1,500 success stories in the tech industry.
- Empowered students and professionals to achieve their career goals.
- Provided mentorship and guidance to aspiring developers.
- Helped individuals harness their skills and excel in their careers.
- Made a significant impact on the lives of many through education and training.



NEXSKILL

Training - Incubation - Employment



**If you want to learn new skills, join me
at NEXSKILL!**



#JOIN NEXSKILL

