

Muhammad Jaseer Khan

Civil Engineer



✉ jaseerkhan123456@gmail.com ☎ 03489506169

📍 Mohallah Danda, Village Post office and Tehsil Charbagh, Swat

🌐 [linkedin.com/in/mjk1175](https://www.linkedin.com/in/mjk1175) 🌐 jaseerkhan.me

SUMMARY

Civil Engineering student with a specialized focus on **urban infrastructure** and **transportation planning**. I have successfully utilized **BIM methodologies** and **Autodesk Revit** to develop detailed architectural layouts and technical sheets for complex urban projects. My ambition is to bridge the gap between **smart mobility** and **sustainable design**, utilizing data-driven insights to enhance the efficiency of city transit systems. I am seeking a position within an urban planning or consultancy firm to apply my modeling expertise and contribute to the development of resilient, future-proof transportation networks.

EDUCATION

Bachelor of Science in Civil Engineering

09/2024 – Present

University of Engineering and Technology, Peshawar

- Developed a deep understanding of **Urban Planning** and **Transportation Systems**, with a specific focus on integrating **smart mobility** and sustainable design into modern city infrastructure.
- Demonstrated proficiency in **BIM workflows** using **Autodesk Revit**,
- Applied a strategic, business focused approach to core engineering principles including **Structural Analysis**, **Fluid Mechanics**, and **Surveying**, ensuring project efficiency and professional alignment with industry standards.

F.Sc in Pre-Engineering

08/2022 – 07/2024

Cadet College Swat

- Secured **First Position in** BISE, Swat, in the pre-engineering domain.

SKILLS

- Revit
- AutoCad
- Python
- Microsoft Office
- Microsoft Powerpoint
- Microsoft Excel

LANGUAGES

English

Urdu

Pashto

CERTIFICATES

Work Smarter with Microsoft PowerPoint

From Microsoft

Sustainable Transportation Networks and Streetscapes

From Johns Hopkins University

Sustainable Regional Principles, Planning and Transportation

From Johns Hopkins University

Python Data Structures

From University of Michigan