UMER ZEESHAN

As a dedicated and skilled computer science student, I am excited to leverage my proficiency in programming languages such as Python, along with my understanding of Object-Oriented Programming (OOP) concepts, to contribute to innovative projects in Python tool development. With a solid foundation in OOP principles and a passion for problem-solving, I am poised to excel in a collaborative and dynamic environment. I am committed to continuous learning and eager to make meaningful contributions to Python tool development projects.

EXPERIENCE

JUNE, 2023 – AUGUST, 2023 INTERN, SOFTWARE HOUSE

I did this internship at my relative's Software House where I learned many things which are basic for a CS graduate. I learned about Web development, a little about generative AI, bubble IO, CI/CD pipelines, SCRUM, agile methodologies and devops.

EDUCATION

AUGUST 2021

BS (CS), FAST NUCES

Relevant coursework in Artificial Intelligence, Data Structures, and Algorithms, Web Programming. Proficient in programming languages such as Python, Java, JavaScript and C++. Strong foundation in AI and OOP concepts and techniques,

AUGUST 2019

FSC. F.G SIR SYED COLLEGE

I achieved 4th position in Federal Board Pakistan.

SKILLS

- Python
- JavaScript
- C++
- HTML, CSS

- Data Structures and Algorithms
- Database Management
- Web Development

ACTIVITIES

- Engage in personal programming projects, including web development and AI model implementation.
- Actively participate in local cricket matches and follow cricket leagues.