

# TOUSEEF UR REHMAN

COMPUTER SCIENCE STUDENT



## CONTACT

- 📞 +92-3101533429
- ✉️ touseefurrehman5554@gmail.com
- 📍 Muhallah Eid Gah, Taxila
- 🌐 <https://github.com/touseef7878>

## TECHNICAL SKILLS

- HTML5, CSS3, JavaScript
- C++, Python
- Flask, MySQL, SQLite
- BeautifulSoup, Selenium
- Version Control (Git, GitHub)

## TOOLS & PLATFORMS

- TensorFlow, Keras, NumPy, Pandas, Scikit-learn, Matplotlib
- PyCharm, VS Code, Jupyter Notebook, Google Colab, Anaconda
- WordPress, XAMPP, Render

## LANGUAGES

- Urdu (Fluent)
- English (Conversational)

## PROFILE

I'm a Computer Science student with a growing interest in web development. I enjoy building clean, responsive websites that not only look good but also function smoothly. Along with coding from scratch using HTML, CSS, JavaScript, and Flask, I've also been working with WordPress to create and customize websites using themes, plugins, and local development tools like XAMPP.

## PROJECTS

### Web-Authentication-Project

Built using Python Flask, this project features a secure and user-friendly authentication system. It includes user registration, login, logout, and password hashing with Bcrypt. Sessions are managed securely, and protected routes (like a status dashboard) are only accessible after login.

### Library-Management-System

A full-featured web application for managing library operations, built using Flask and SQLite. This system allows efficient management of books, members, loans, and book reviews via a clean and intuitive interface.

### 3D-Portfolio-Website

A fully interactive 3D personal portfolio site built using Three.js and vanilla JavaScript. Showcases projects, skills, and contact information in a dynamic 3D space with smooth animations. Designed for an engaging user experience with a modern aesthetic and responsive layout.

### SecureNet (Online Service Provider)

A professional website built on WordPress, designed for an internet security service business. Features a customized cybersecurity-themed design, secure payment integration, service request and consultation forms, and a responsive layout for all devices. Emphasizes digital trust, modern aesthetics, and a smooth, secure user experience.

## EDUCATION

### Bachelor of Computer Science

2022 - Expected 2026

HITEC University Taxila

GPA: 3.3 / 4.0