# **AYESHA ALI**

in linkedin.com/in/a yesha-ali-a240492b0?

#### **CAREER SUMMARY**

I am a BS Computer Science student with practical experience in website development, particularly using WordPress for theme customization, plugin integration, and content management. Additionally, I have foundational skills in front- end and back-end technologies including HTML, CSS, and basic Python. I am passionate about creating user friendly and responsive websites and am committed to continuous learning in modern web technologies and frameworks.

### **EDUCATION**

**BS Computer Science,** Comsats University, Sahiwal Campus

- continue

2023 – Present
Sahiwal

**FSc Pre Medical,** *Punjab College, Sahiwal*2022
Sahiwal

Matric, Army Public School, Sahiwal

2020
Sahiwal

#### **SKILLS AND STRENGTHS**

#### **WordPress Developer**

Theme customization, plugin integration, and content updates

#### **HTML & CSS**

Web layout and styling fundamentals

### **Django Framework (Python)**

Proficient in building web applications using **Django** (**Python**) for backend and **HTML**, **CSS**, **Bootstrap**, **JavaScript** for frontend.

## **Prompt Engineering**

Skilled in prompt engineering.

#### **PROJECTS**

### Job Recruitment Website, Django, Bootstrap

Developed a full-stack job recruitment platform allowing employers to post job listings and applicants to search, apply, and save jobs. Implemented user authentication, dynamic search filtering, and resume uploads. Integrated admin dashboard, company logos via Image Field, and mobile-responsive design using Bootstrap.

### Online Timetable Management System, Django, SQLite, Bootstrap

Developed a web-based scheduling platform for students and faculty to manage class timetables efficiently. Features include dynamic timetable generation, user-specific views (admin, teacher, student), subject and slot management, and conflict detection.

#### **CERTIFICATIONS**

**Management Services** 

Certified from Sahiwal Chamber of Commerce & Industry

**Social Media Marketing** 

Certified from Coursera