# NEHA NASIR

## Software Engineering | Frontend Developer | Exploring Django Development

📞 +92-310-4052559 💹 neha.nasir923@gmail.com 🔗 https://www.linkedin.com/in/neha\_nasir 💂 https://github.com/nehanasir987/

#### **SUMMARY**

Passionate web developer with hands-on experience in HTML, CSS, JavaScript, Python, and Django. Skilled in creating responsive, user-friendly websites and dynamic web apps. Eager to learn and contribute to real-world projects in a team environment. Currently focused on improving backend skills in Django and building a strong portfolio to grow professionally in web development.

# **SKILLS**

Frontend: HTML, CSS, JavaScript

**Backend:** Python/Django(Framework), PostgreSQL

**Tools:** VS Code, Git, GitHub, Linux (Basic Shell Commands)

### **EDUCATION**

# University of Education, Township Campus – Lahore

Bachelor of Science in Information Technology (BS-IT)

Sep 2021 - May 2025

# Meridians Group of Education, Lahore

Intermediate in Computer Science

Aug 2019 - June 2021

# **EXPERIENCE**

# **Project-Based Experience**

Jan 2023 - Present

### **Self-Directed Projects**

- Built and deployed a personal portfolio using HTML, CSS, and Bootstrap
- Developed a blog website with user post functionality using Django and Python
- Contributed to a Final Year Project involving an E-learning platform with resume builder and chatbot
- Collaborated with classmates in planning, designing, and implementing major sections of web apps
- Used Git for version control and practiced clean code techniques

#### **CERTIFICATIONS:**

### CERTIFICATE OF PARTICIPATION,

2nd International Conference on RACSIT (Recent Advances in CS & IT) University of Education, Lahore - May 2024

### **PROJECTS**

Portfolio Website | HTML , CSS , JavaScript , PostgreSQL

A personal portfolio site showcasing skills, certifications, and self-learning journey in web development. Designed to be fully responsive with a clean UI, it includes sections for about, education, projects, and contact.

**\*\*pinal Year Project – Streamlining Platform with Educational Tools** |HTML, CSS, JS, Python(Django), SQLite An e-learning platform offering users course enrollment, quiz submission, project uploads, resume generation, and certification after course completion. It also featured chatbot support for basic queries.

Role: Developed the Resume Builder Module and Home Page UI/UX

Blog Website | HTML, CSS, JavaScript, PostgreSQL

A dynamic blogging platform allowing users to register, select categories, and publish formatted posts. Admin approval system in place before content appears publicly. Focused on usability and rich-text post submissions.

Role: Complete Website Development