



PROFILE

Highly skilled and versatile professional with experience in building modern web applications, integrating LLM-based solutions, and creating impactful digital designs. I specialize in full-stack development, AI-powered tools, and brand-focused graphics, combined with effective social media strategies that help businesses grow. With a strong problem-solving mindset and a passion for clean, user-centered design, I deliver complete digital solutions from concept to deployment.

Ayesha Jahangir

Website Developer

portfolio-nine-gray-zbsddstoyf.vercel.app

CONTACT



0314-4217577



ayeshajahangir
280@gmail.com



Ayesha Jahangirrr



25-10-2006

EDUCATION

->Bachelor of Science in Computer Science

Khawaja Fareed University of Engineering and Information Technology (KFUEIT), Rahim Yar Khan

->Expected Graduation:
May 2027

->CGPA: 3.7 / 4.0

->Relevant Coursework:
Data Structures, Object-Oriented Programming, Databases, Web Development, Algorithms

WORK EXPERIENCE

Full Stack Developer

April 2025-June 2025

->**Full Stack Developer and LLM Programmer with hands-on experience building intelligent web apps using Django, Python, LangChain, and OpenAI for tasks like chatbots, resume screening, and customer support.**

->**Designed and deployed secure, scalable REST APIs with Django, integrated vector databases, and connected AI workflows with real-time backend logic.**

->**Developed responsive frontends using HTML, CSS, JavaScript, and Streamlit, ensuring smooth, interactive user experiences tightly integrated with AI features.**

Social media marketing and Graphic designer

Decemeber 2023 -July 2024

->**Designed and executed social media strategies across platforms (Instagram, Facebook, LinkedIn), increasing engagement and brand reach.**

->**Created eye-catching graphics and brand assets using Adobe Photoshop, Illustrator, and Canva for digital campaigns and web use.**

->**Ran targeted ad campaigns, tracked analytics, and optimized content based on audience behavior and performance insights.**