

SHEHRIYAR ALI RUSTAM

www.linkedin.com/in/shehriyar-ali-rustam-516895246 | <https://github.com/Shehriyar-Ali-Rustam> | shehriyarali122@gmail.com

PROFILE

I am a software engineering student with a deep passion for Machine Learning and Artificial Intelligence. Skilled in Python, web development, and data-driven approaches. Level One Seller on Fiverr, delivering high-quality freelance projects specializing in web development and graphic design. I thrive in creative and collaborative environments and am committed to building cutting-edge ML-powered applications while continuously enhancing my skills and knowledge.

WORK EXPERIENCE

Freelance Graphic Designer

• 08/2022 - Present

Created graphic designs for diverse clients on Fiverr, delivering tailored visual solutions to meet their unique needs.

Web Developer Intern

• 06/2024 - 08/2024

Worked as Web Developer intern at Programmer Tech, designing and developing responsive multi-page websites. Gained hands-on experience in front-end technologies, enhancing UI/UX and functionality for real-world web projects.

EDUCATION

Bachelor in Software Engineering: Capital University of Science and Technology Islamabad -CUST (2022-2026)

• CGPA: 3.65

PROJECTS

Kitchen Cooking Assistant (CHEFBOT)

Developed an intelligent web based chatbot as kitchen assistant that accepts food images to identify dishes, calculates calorie content, and provides personalized cooking guidance along with dietary recommendations.

AI-Driven Movie Recommendation System

Developed an AI-powered movie recommendation system that leverages machine learning algorithms to analyze user preferences and provide personalized, accurate suggestions

Bio Scout Islamabad

Built an AI-powered platform for community wildlife observations and species identification for Margalla hills Islamabad as hackathon project, Integrated Chatbot, Gamification and RAG Q&A system in flutter.

Treasure Forge 3D game in Unity

Developed a 3D treasure hunt game in Unity where players explore diverse locations to find hidden treasures using interactive hints. Implemented a dynamic hint system to guide players through the game.

Student E-Voting Console

Developed a web-based student e-voting system as Web Engineering Project. Enabled secure login, vote casting, and final result viewing, with a simple and user-friendly interface designed for desktop browsers.

SKILLS

Python, AI Model Training, RAG, AI Model Training, C, C++, Web Development, Unity (C#), Graphic Design, Data-Driven Problem Solving, Agile Methodologies, Android Application Development (Java), WordPress, Wix