# 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