

# Farzana Akbari

Dubai, UAE

 farzanaakbari29@gmail.com |  +971 55 832 3193

GitHub • LinkedIn • Portfolio

## Professional Summary

Computer Science undergraduate specializing in IT with a focus on cybersecurity. Frontend-focused web developer with hands-on experience building responsive, user-centered interfaces using modern web technologies. Actively seeking Frontend Developer / Web Developer Intern roles. Passionate about clean UI design, secure development practices, and continuous learning through real-world projects.

## Technical Skills

**Languages:** Python, Java, JavaScript

**Web Development:** HTML, CSS, JavaScript, Responsive Design, Frontend Development (Backend – learning)

**UI/UX:** Wireframing, Prototyping, User-Centered Design

**Tools:** Git, GitHub, VS Code, Database Fundamentals

**Soft Skills:** Problem Solving, Teamwork, Communication

**Languages:** English (Fluent), Persian/Dari (Fluent)

## Experience

### **Frontend Development Projects – Code to Inspire (CTI)**

*Jan 2024 – present*

- Built **5+ responsive web projects**, including portfolio websites, using HTML, CSS, and JavaScript.
- Designed **responsive interfaces for 5+ web projects**, applying accessibility and mobile-first layout principles.
- Improved UI consistency across **multiple project pages** by implementing structured layouts and reusable components.

### **Web Development Intern – Code Soft**

*Jun 2024 – Aug 2024*

- Contributed to **real-world web development tasks** across frontend and introductory backend workflows.
- Collaborated using **Git/GitHub** for version control and team-based development.
- Improved debugging skills and code quality through supervised development tasks.
- Improved code quality, debugging skills, and Git-based collaboration workflows.

## **University Projects – Computer Science (Dubai)**

*Sep 2023 – Present*

- Completed **3+ academic projects** in web development and programming as part of university coursework.
- Applied **Java, JavaScript, and Python** to solve practical programming and logic problems.
- Strengthened problem-solving and algorithmic thinking through hands-on assignments.

## **Education**

### **Bachelor of Computer Science**

University in Dubai | 2023 – Present

### **Frontend Development Training**

Code to Inspire (CTI) | 2024 – Present