

# **Farzana Akbari**

Dubai, UAE

 farzanaakbari29@gmail.com |  +971 55 832 3193

Portfolio : <https://farzana921.github.io/PortFolio/>

## **Professional Summary**

Computer Science undergraduate with strong foundations in Python, problem-solving, and software development. Interested in AI-powered systems, data analysis, and intelligent application features. Experienced in building structured, logical solutions through academic and practical projects. Passionate about applying machine learning concepts and data-driven approaches in real-world systems.

## **Technical Skills**

### **Programming:**

- Python (problem-solving, scripting, basic data handling)
- Java
- JavaScript

### **Core Concepts:**

- Data Structures
- Algorithms
- Object-Oriented Programming
- Basic Statistics
- Logical Problem Solving

### **Web Development:**

- HTML, CSS, JavaScript
- Responsive Design
- Frontend Development

### **Tools:**

- Git & GitHub
- VS Code
- Database Fundamentals

**Languages:**

English (Fluent), Persian/Dari (Fluent)

## Academic & Technical Projects

### University Programming Projects – Computer Science

Sep 2023 – Present

- Completed multiple programming projects using Python, Java, and JavaScript.
- Applied data structures (arrays, lists, stacks, basic algorithms) to solve logical problems.
- Developed structured solutions to real-world style programming challenges.
- Strengthened analytical thinking and debugging skills through hands-on coding assignments.

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

Jan 2024 – Present

- Built 5+ responsive web projects using HTML, CSS, and JavaScript.
- Applied structured layout logic and reusable components to improve project scalability.
- Improved UI consistency and clean code practices.

### Web Development Intern – Code Soft

Jun 2024 – Aug 2024

- Contributed to real-world development tasks across frontend and introductory backend workflows.
- Used Git/GitHub for collaboration and version control.
- Improved debugging, structured coding, and problem-solving under supervision.

