

Munir Rahman Rahmani

Munirrahmanrahmani0@gmail.com | (+93) 711717893



[/Munir-Rahman](#)



[/Munir Rahman Rahmani](#)

Professional Summary

Detail-oriented and motivated Front-End Web Developer with solid experience in building responsive and interactive web applications using HTML, CSS, and JavaScript. Skilled in translating design concepts into functional user interfaces and committed to writing clean, efficient code. Strong foundation in programming with C and C++, demonstrating problem-solving abilities and understanding of core software development principles. Adept at managing projects independently and collaboratively, with a passion for continuous learning and delivering quality solutions.

SKILLS

❖ Technical Skills:

- **Frontend Technologies:**

HTML5, CSS3, JavaScript (ES6+), Responsive Design, DOM Manipulation, LocalStorage, JSON

- **Programming Languages:**

C, C++

- **Tools & Frameworks:**

Git, GitHub, VS Code, Chrome DevTools

- **Concepts & Others:** Object-Oriented Programming (OOP), Data Structures, Debugging, Problem Solving, UI/UX Basics, Computer Graphics

❖ Softs Skills:

- Problem Solving, Teamwork
- Team Collaboration
- Time Management
- Self-Learning Ability
- Communication Skills

ACADEMIC PROJECTS

❖ Smart University Management System (SUMS) – Web [Live Demo ↗](#) [Source ↗](#)

Developed a comprehensive web application for managing student, course, and faculty data, featuring CRUD operations and real-time data persistence using LocalStorage.

❖ Supermarket Management System – Web [Live Demo ↗](#) [Source ↗](#)

Built a retail management system web app with inventory control, product management, and low-stock alerts, enhancing operational efficiency through a user-friendly interface.

❖ Portfolio Website [Live Demo ↗](#) [Source ↗](#)

Designed and developed a personal portfolio site showcasing projects and skills with dynamic UI elements and responsive design for optimal user experience.

❖ Calculator App – Web [Live Demo ↗](#) [Source ↗](#)

Created a multi-functional calculator supporting standard and programmer modes, with advanced operations and an intuitive interface using vanilla JavaScript.

❖ Smart University Management System (SUMS) – C++ [Source ↗](#)

Implemented a console-based academic management system with file handling and data organization to streamline administrative tasks in a command-line environment with more than 3500 lines of code.

❖ Bank Management System – C++ [Source ↗](#)

Developed a console application simulating banking functions including account creation, transactions, and balance tracking, demonstrating strong data management skills.

EDUCATION

❖ Benawa Institute of Higher Education | University

GPA:3.8 | 2024 – 2028

❖ Fazali Kandahari High School | High School Diploma

Last Year Percentage: 96.0% | (2024)

EXPERIENCE

❖ Teacher | Fazali Kandahari High School

(2024/January – 2024/February)

Taught Math and Chemistry, emphasizing problem-solving and logical thinking. Mentored students in programming concepts, fostering a collaborative learning environment.

ACHIEVEMENTS

- Certificate of Excellence from High School
- General Second Position at High School Competition
- Certificate of English Grammar Workshop from English Language Center
- Certificate of English language proficiency from High School
- Certificate of Participation in Policy Creation and Design Workshop
- Certificate of Mathematics at Benawa High School

Additional Information

- Languages: English (Fluent), Pashto (Native), Urdu (Conversation)
- Volunteering, hobbies, or interests related to tech (optional)