Muhammad Sufiyan

COMPUTER SCIENCE UNDERGRADUATE

Rawalpindi, Pakistan | +92-334-5856255 | sufiyanmuhammad511@gmail.com

linkedin.com/in/muhammad-sufiyan-241a1a231

Objective

Motivated Computer Science student (CGPA: 3.67) with hands-on experience in web development, programming, and teaching assistance. Proficient in Java, C/C++, JavaScript (MERN stack) and ASP.NET. Strong analytical thinker and collaborative team player seeking an entry-level software development or internship position to apply academic knowledge and support organizational goals.

Experience

Teaching Assistant, Ozone Evening Coaching Centre, Rawalpindi

2023-Present

- Assisted in planning and delivering lectures to groups of 20+ students.
- Developed supplementary problem sets and study materials.
- Provided one-on-one tutoring and improving student performance.

Education

National University of Modern Languages, Islamabad

2021-Present

B.Sc. in Computer Science

CGPA: 3.67/4.00

Steps College, Rawalpindi

2019-2021

Intermediate in Computer Science

Graduated with 863/1100 marks

Manaar Public School, Rawalpindi

Matriculation (Science)

2007-2019

Graduated with 776/1100 marks

Languages

English: Professional proficiency

Urdu: Native proficiency

TECHNICAL SKILLS

Programming Languages & Frameworks:

Java, C/C++, JavaScript, HTML/CSS, MERN (MongoDB, Express.js, React.js, Node.js), ASP.NET

Tools & Technologies:

Git/GitHub, REST APIs, Bootstrap, Microsoft Office, PDF libraries (Node.js)

Soft Skills:

Problem Solving, Team Collaboration, Analytical Thinking, Teaching & Mentoring

Projects

• Tastify-Website

Built front-end with HTML, CSS, JavaScript, Bootstrap; integrated PHP backend for menu management.

Weather-Web-App

Developed a JavaScript application that consumes third-party weather APIs to display real-time forecasts.

PDF-Merger

Created a Node.js and Express.js tool to merge multiple PDF documents; implemented file upload and download endpoints.

Portfolio-Website

Designed and deployed personal site with project showcases using HTML, CSS, and JavaScript; optimized for responsive design.

Recipe-Finder

Implemented a JavaScript search and filter interface for recipe lookup, consuming a public REST API.

Shopping-App

Developed an e-commerce prototype in ASP.NET with product listing, shopping cart, and checkout workflows.

• Tumor-Detection-Platform

Collaborated on a MERN-stack AI web application for brain tumor detection; integrated TensorFlow.js model and implemented hospital recommendation feature.

ADDITIONAL INFORMATION

Hobbies: Cricket, Football, Video Editing, Digital Marketing

Fiverr: https://www.fiverr.com/s/NNVRAEQ