

M. Aizaz Ahmad

Software Engineer

📍 Gujranwala, Pakistan 📞 03316190214 in aiazahmad0 🌐 Aizaz-Ahmad fiverr aiazaz_ahmad_90
✉ muhammadaiazahmad0@gmail.com

👤 Profile

A self-motivated Web Developer with extensive knowledge and proficiency in mobile responsive full-stack web development, as well as strong debugging skills and capability of writing clean and efficient code, seeking the role of Full-Stack Web Developer in a nourishing and established firm with an optimistic culture and encouraging environment that could assist in unfolding footsteps leading to the pinnacle of Web Development.

🧠 Technical Proficiencies

Javascript

Vanilla JS, jQuery, Vue.js, React.js, Node.js

HTML 5 / CSS 3

JSX, Bootstrap, Tailwind, SCSS

Ruby

Rails MVC + API

Java

Android, Servlets, JSP

Database

MySQL, SQL Server, MongoDB

Git

Github / BitBucket

Deployment

Netlify, Heroku, Azure

Productivity Tools

Microsoft Office, Google Workspace, VS Code, Visual Studio

Miscellaneous

PHP, C, C++, Python

🦾 Skills

Leadership Skills

Problem Solving

Critical Thinker

Communication Skills

🎮 Interests / Hobbies

Cricket

Technology

Coding

🎓 Education

BS. Software Engineering, P.U.C.I.T

Oct 2018 – Present | Lahore, Pakistan

Final year, 7th Semester Student with 3.86 CGPA

Intermediate, Punjab Group of Science

Sep 2016 – Apr 2018 | Gujranwala, Pakistan

Matric, The Educators

Aug 2016 – May 2016 | Gujranwala, Pakistan

💼 Professional Experience

Freelance Web Developer, Fiverr

Jul 2020 – Present

Worked with clients from almost 20 countries and have completed 100+ orders with 95+ 5-star ratings

Teaching Assistant, P.U.C.I.T

Feb 2020 – Present

Worked as a Teaching Assistant for COAL, OOP, and AOA courses at P.U.C.I.T.

🤝 Volunteer Experience

Web Developer Lead, GDSC P.U.C.I.T

Sep 2020 – Sep 2021

Conducted a six-day Project-based Bootcamp named “WebCamp” as a trainer and taught HTML, CSS, JS to students new to Web Development.

📁 Projects

E-Construction, Final Year Project

Developing a Web Application using React and Rails to automate the entire construction ecosystem in Pakistan. The goal is to directly connect vendors, suppliers, and laborers to local customers and clients throughout the country.

Point of Sale System, Semester Project

Developed a Point of sale desktop application using WPF and MSSQL that lets the user select items, their quantities and generates a printable PDF.

Maze Game, Semester Project

Developed a Maze Game using C++ framework, MFC.

NodeSchool, Personal Project

Developed a server-side rendered Website in Node.js (Express.js) with MongoDB as a database following the MVC pattern.

Drive-Files-Creator, Personal Project

Developed a web app using Vue.js to create multiple Google Drive Files/Folders inside Multiple Folders.

Dividite, Personal Project

Developed a web-based, resource-sharing platform accessible only to the students of P.U.C.I.T using Core PHP.