

Hassan Raza

Attock City 43600, Punjab, Pakistan

 Email: codehassanraza@gmail.com |  Phone: +92 313 5705458

 Portfolio: hassanraza.tech

 GitHub: github.com/hvssanraza

 LinkedIn: linkedin.com/in/codehassanraza

Profile

Tech enthusiast and aspiring AI Engineer with a creative edge and a solid technical foundation. Passionate about building intuitive digital experiences, I am currently developing a To-Do List application while expanding my expertise in Flutter and JavaScript. With hands-on experience across a diverse tech stack—including Python, C/C++, Dart, HTML/CSS, JavaScript, PHP, MySQL, and tools like Docker, Git, and Figma—I bring both frontend and backend development capabilities. I regularly share insights and tutorials on my personal blog and have a strong commitment to continuous learning and open-source contribution. Actively seeking opportunities to leverage my skills in AI, mobile app development, and full-stack engineering.

Work Experience

Front End Web Development Intern | Elevvo Pathways

August 2025 – September 2025

Worked as a Front End Development intern, contributing to responsive and user-friendly web interfaces.

- Developed and optimized components using HTML, CSS, JavaScript, and React.
- Collaborated with the design and backend teams to implement UI/UX improvements.
- Assisted in debugging, testing, and deploying web applications for client projects.
- Gained hands-on experience in Git version control and modern frontend workflows.

Freelance Graphic Designer | Fiverr

2023 – Present

- Provide high-quality visual design solutions to clients worldwide.
 - Specialize in logos, branding materials, social media designs, posters, and custom illustrations.
 - Proficient in Adobe Photoshop, Illustrator, and Adobe XD.
 - Focus on client satisfaction, creative storytelling, and consistent visual identity.
-

Education

Bachelor of Science (BS) in Artificial Intelligence

Sir Syed C@SE Institute of Technology, Islamabad

2024 – Present

- Focus: Machine Learning, Data Science, Computer Vision, NLP
- Ongoing projects in Flutter, Web Development, and AI
- Active contributor to blog and GitHub portfolio

Intermediate in Computer Science (ICS)

Army Public School and College, Attock Cantt

2022 – 2024

Matriculation in Computer Science

Army Public School and College, Attock Cantt

2020 – 2022

Skills**Programming & Development:**

Flutter, Dart, JavaScript, Python, PHP, C, C++, HTML5, CSS3, MySQL

Tools & Technologies:

Git & GitHub, Docker

Design & Creative Tools:

Adobe Photoshop, Illustrator, Adobe XD, Figma

Platforms:

Android Development, Web Development

Soft Skills:

Creative Thinking, Problem Solving, Communication, Time Management, Client Collaboration
(via Fiverr)

Project URLs**Gym Management System**

GitHub: [hvssanraza/Gym-Management-System--MySQL-Connected-](https://github.com/hvssanraza/Gym-Management-System--MySQL-Connected-)

A desktop-based Gym Management System built using PHP with a MySQL database integration. Designed to handle member records, attendance tracking, fee management, and gym staff details.

Tech Stack: PHP, HTML5, CSS3, JS, MySQL

- Implemented CRUD operations for managing members, trainers, and fee payments
- Built a user-friendly GUI with login authentication and input validation
- Integrated MySQL for persistent data storage and efficient record management
- Ideal for small to mid-scale gym businesses looking to digitize operations

To-Do List Application

GitHub: [hvssanraza/To-Do-List-Application](#)

A simple and interactive to-do list app built to manage daily tasks efficiently.

Tech Stack: Flutter, Dart

- Allows users to add, delete, and mark tasks as completed
- Features responsive UI with local state management
- Built with clean architecture and reusable widgets for scalability

Console-Based Gaming Suite

GitHub: [hvssanraza/Console-Based-Gaming-Suite](#)

A collection of classic games built for the console interface using C++.

Tech Stack: C++

- Includes games like Snake, Tic Tac Toe, and more
- Features menu-driven navigation and clean console UI
- Demonstrates logic building, modularity, and file handling in C++

Quiz Application with Navigation

GitHub: [hvssanraza/Quiz-Application-with-Navigation](#)

A mobile quiz app with multi-screen navigation and dynamic question flow.

Tech Stack: C++

- Features multiple-choice questions with score tracking
- Implements screen-to-screen navigation using Flutter routes
- Built with clean UI and reusable components