Syed Ashir Ali

८ +92 310 5375879 ■ ashir9706@gmail.com

in linkedin.com/in/syedashiralidevp

• Attock, Punjab, Pakistan

EDUCATION

BS Software Engineering

2022 - Present

COMSATS University Islamabad, Attock Campus

Attock, Pakistan

6th Semester

Intermediate (Pre-Engineering)

2022

Army Public Schools and Colleges System (APSACS)

Attock, Pakistan

Marks: 882 / 1100

Matriculation (Science)

2020

Army Public Schools and Colleges System (APSACS)

Attock, Pakistan

Marks: 897 / 1100

TECHNICAL SKILLS

Web Dev: HTML, CSS, JavaScript, Bootstrap, PHP, SQL

Software Engineering: Agile Project Management (Certified by HP Life), Software Requirement

Engineering, Software Re-engineering

Programming: Java (OOP), JavaScript, PHP.

Frameworks: .NET, Windows Forms

Tools: Git/GitHub, VS Code, Visual Studio

EXPERIENCE

Front-end Web Developer, EZITECH Software House, Rawalpindi

May 2024 - Jul 2024

- \bullet Developed 10+ responsive web pages using HTML, CSS, and Bootstrap, improving mobile usability by 70%
- Implemented form validations using JavaScript for enhanced user experience
- Managed database operations using PHP for backend functionality

Full Stack Developer, Online Web Services

2024 - Present

- Delivered 10+ websites (e-commerce, educational, fitness) with customized UI
- Achieved 90% client satisfaction through responsive design and performance optimization
- Developed full-stack solutions using modern web technologies and frameworks

PROJECTS

• Air Line Management System (Bootstrap, JS, PHP, SQL)

Developed Full-stack web application for flight booking and administrative operations. Developed with PHP backend and MySQL database management. Implemented secure authentication. Used CURD Operations and Sessions to Ensure Safety.

• Fitness Center Management Portal

Member portal with class scheduling and trainer booking system. Enhanced security with password hashing and session management. Role-based dashboards for different user types.

• Inventory Management System (C # .NET, Windows Forms, SQL Server)

Secure inventory system with role-based authentication. Responsive UI with real-time inventory tracking features. Parameterized SQL queries to prevent injection attacks