Aliya Patel

Web Designer

8490986188 | aliyajaved4405@gmail.com | India | LinkedIn | GitHub | Portfolio

SUMMARY

About Me:

I am a passionate BSc IT student with a growing interest in AI, Data Science, and backend development. With a solid academic foundation in programming, databases, and software engineering, I'm currently honing my skills in SQL and Web Development through academic and personal projects. I enjoy working on data-driven problems and building intelligent systems that can make a real-world impact.

Career Goals:

My goal is to build a strong career in software development, with a focus on Java programming and MySQL-based database applications. I'm passionate about developing reliable, efficient, and scalable backend systems, and I enjoy working on real-world projects that combine logic, structure, and creativity. I'm actively seeking opportunities—such as internships, freelance projects, or entry-level roles—where I can apply and grow my skills in Java, database management, and full-stack development while learning from experienced professionals in the tech industry.

EDUCATION

Lok Jagruti Kendriya University, Ahmedabad, India - Bachelors of Science, Information Technology Jul 2023 - Present

CERTIFICATIONS

C Language, Coursera	Dec 2023
C++, Coursera	Jul 2024
HTML5, Coursera	Dec 2023
JavaScript, Coursera	Mar 2024
Laravel, Coursera	Jan 2025
PHP, Coursera	Jan 2001
RDBMS, Coursera	Mar 2024
R Programming, Coursera	Jan 2025

PROJECTS

Photography Website

A visually engaging photography website built using HTML and CSS, designed to showcase my portfolio with a clean
and responsive layout. The site features a homepage, gallery, about section, and contact form, offering users a smooth and
aesthetic browsing experience.

Restaurant Management System

• A fully functional Restaurant Management System developed using PHP, Bootstrap, HTML, CSS, and JavaScript. The system includes features like menu management, table reservation, order tracking, admin and user panels, and a responsive user interface. Designed to streamline daily restaurant operations and enhance customer experience.

Coffee Shop Management System

• A web-based Coffee Shop Management System built using JavaScript, HTML, and CSS. It features an interactive user interface for managing orders, menu display, and billing. The system provides a smooth and responsive experience, helping streamline customer service and daily operations in a coffee shop environment.

Rock Paper Scissors Game

• A simple console-based Rock, Paper, Scissors game developed using C++. The game allows a user to play against the computer, with randomized choices and result logic to determine the winner. It showcases the use of conditional statements, loops, and basic user input handling in C++.

SKILLS

Programming Languages: HTML, CSS, PHP, Database Management

Interests: Reading, Mathematics, Writing

Languages : English, Hindi