

HUSSAIN HAKIMJI WALA

CONTACT

- +91-9875890546
- hus612sain@gmail.com
- Portfolio
- Dewali, Fatehpura, Udaipur

EDUCATION

- B-Tech (Computer Science And Engineering)** 2021 - 2025
Geetanjali Institute Of Technical Studies, Dabok, Udaipur
Grade: 9.27 CGPA
- 12th Standard** 2021
St. Gregorios Sen. Sec. School, Udaipur
Grade: 70%
- 10th Standard** 2019
Creative Public Sen. Sec. School, Bhinder
Grade: 75%

SKILLS

- Web Technologies : HTML5, CSS3, Bootstrap, Responsive Design, UI Development.
- Programming Language : C, C++, Python(Basic).
- Good knowledge of DSA.
- .Net Development : C#, ASP.NET Web Forms, SQL, SQL Server Database Management, Web Forms for UI Development.

CAREER OBJECTIVE

I am a motivated individual with a solid foundation in .NET development, including practical knowledge of C#, ASP.NET Web Forms, SQL. My programming background extends to C, C++, and Python, and I have hands-on experience with web technologies such as HTML5, CSS3, Bootstrap, and Tailwind CSS. I am eager to pursue a .NET development role where I can build on my current skills, contribute to impactful projects, and advance professionally in a collaborative and forward-thinking environment.

WORK EXPERIENCE

- .NET DEVELOPER** 5 July 2024 - Present
SPARRO WAVES I UDAIPUR
Contributing to the development and maintenance of web applications using the .NET framework. My role involves creating and managing CRUD operations, integrating databases with SQL Server, and applying business logic through C# and ASP.NET. I am continuously advancing my expertise in ADO.NET, Entity Framework, and Web Forms by working on live projects and following established industry standards in .NET development.
- WEB DEVELOPER** 4 Aug 2023 - 3 Oct 2023
CRESCENTIC I PUNE MAHARASHTRA
I focused on creating responsive web designs and developing websites. Notable projects include a weather forecasting app with API integration, Personal portfolio, and an E-Commerce website.

INTERNSHIPS

- DATA ANALYSIS INTERN** 6 July 2024 - 21 Aug 2024
JK ARORA'S I UDAIPUR
As a Data Analysis Intern, I crafted an interactive chatbot interface using HTML and CSS, and developed its functionality with Python. This setup effectively addressed company policy inquiries and enhanced user engagement.
- DATA SCIENCE INTERN** 5 May 2024 - 5 July 2024
MAIN FLOW SERVICE I NOIDA, U.P.
Working on data analysis and machine learning tasks using Python, supervised/unsupervised learning, and AI. Contributing to projects like Instagram reach analysis and Titanic survival prediction, while applying machine learning concepts to real datasets.

SOFT SKILLS

- Attention to detail
- Empathy
- Creativity
- Quick Learning

PATENT

- "A movement finder sensor framework device"

Application number : 202411036122

Issued May 17, 2024

ACHIEVEMENTS

- Contributed to winning the district-level softball championship as a team member.
- Awarded 'Man of the Match' in Pradhan Cup cricket championship.
- Innovative research paper on AI and robotics under submission for publication, demonstrating commitment to advancing technology.

FRONT-END DEVELOPER

1 Dec 2023 - 1 Jan 2024

CODECLAUSE I PUNE MAHARASHTRA

I specialized in creating responsive user interfaces, combining design with frameworks like Bootstrap. This hands-on work improved my skills in delivering user-friendly experiences for various needs.

CERTIFICATION

- Successfully completed 15 days training program on "PYTHON PROGRAMING AND DATA SCIENCE"
- Successfully completed 28 days training program on ASP.NET with C#.
- Successfully completed "Illustrator Interface and Moving" Course.

PROJECTS

• Multi-Role Educational Forum System :

Developed a web-based educational management system with role-based access using ASP.NET Web Forms and master pages. The system includes distinct functionalities and navigation for Admin, Operator, and Student roles, with secure login and session management.

Key Features:

- 1.Role-based login system (Admin, Operator, Student) with different access levels.
- 2.Separate master pages for Admin, Operator, and Student roles, each with customized navigation and features.
- 3.Admin functionalities include school management, operator appointment, and salary rules.
- 4.Operator functionalities include staff management, salary payment, and student records.
- 5.Student functionalities include personal details and marksheets access.

Technologies Used:

- 1.ASP.NET Web Forms
- 2.C#
- 3.SQL Server
- 4.HTML/CSS

• Responsive Amazon Clone :

Created a Responsive Amazon Clone website using HTML, CSS, JavaScript, and Bootstrap. Designed to mimic the look and feel of Amazon's website, featuring products, a search bar, and a user-friendly interface.

• A Movement Finder Sensor Framework :

Engineered an Intelligent Theft Detection System using a PIR sensor for motion sensing. Triggers phone call alerts, SMS notifications, and an audible alarm upon unauthorized movement.