

PRIYAL CHOUDHARY

+91 9414124815 | priyaljain2800@gmail.com | linkedin.com/in/priyalchoudhary

Profile

MSc Computer Science graduate with hands-on knowledge of web technologies including HTML, CSS, and JavaScript. Looking for an entry-level **Web Developer** position to build scalable and user-friendly web applications.

Education

Bachelor of computer Application, MDSU Ajmer, Bhilwara India

MSC Computer Science, MDSU Ajmer, Bhilwara India

Technical Skills and tools

Web Technologies : HTML5, CSS3, JavaScript, Bootstrap

Programming Languages : Python, C, C++, .NET (basic)

Databases : SQL Server 2019

Tools & Applications:

- MS Excel, Web Applications, SAP Application,
- Automation Anywhere A360, IQ Bot (supporting skill), Vs Code.

Projects

Spotify Clone Website – Built responsive music streaming interface with HTML, CSS, JavaScript.

Portfolio Website – Developed personal portfolio showcasing skills and projects, with interactive sections and modular structure.

Work Experience

Ag-technologies private limited (Associate RPA Developer Jul 2022 – Aug 2023, Bhilwara, India)

Completed onboarding and hands-on training on Automation Anywhere, Python, and data processing.

Project 1: SAP System Monitoring Process using Automation Anywhere A360

Bot login with valid Credentials into SAP Application and enter with valid T-code then fetch the required information from SAP and insert it into Excel template file on daily basis, apply the condition on fetched Data and fill the colour accordingly. Developed Modular Bots, Use Best practices and Create Logs for SAP Monitoring Task through Task Bot Using A360.

Project 2: Bank Reconciliation Process Using Python

Build python script which automatically performs the process by accessing multiple files like SAP Dump File, Bank Statement and implement the backend operations by converting both the file into Pivot and reconciling the data based on Transaction ID and then update the difference amount, status and reason based on the business logic.

Project 3: Data Extraction from Invoices Using IQ Bot

Build bot and then upload invoice documents then extract required data form invoices and then export extracted data into csv format.

Certificates

1. Advanced Automation Certificates
2. IQ Bot