# Diwanshi Mathur

Computer Science Student | Aspiring Software Developer | Web Development & Automation Testing Enthusiast

# Profile

Motivated and detail-oriented Computer Science student with a strong foundation in programming, web development, and automation testing. Proficient in Java, Python, and Data Structures & Algorithms, with hands-on experience using Selenium for software testing. Currently in the third year of B.Tech, graduating in 2026, and seeking opportunities to apply technical expertise in challenging internships or projects that foster professional growth.

Back to homepage

# Projects



#### NETFLIX CLONE

Developed a responsive Netflix clone using HTML and CSS, replicating the user interface and design elements of the platform Demonstrated strong skills in web design, responsive layouts, and cross-browser compatibility. Currently advancing the project by integrating JavaScript to enhance interactivity and user experience.

GITHUB



#### TO DO LIST

To-Do List Application designed and implemented a dynamic to-do list using HTML, CSS, and JavaScript Enabled features such as adding, editing, and deleting tasks, with real-time updates using DOM manipulation Improved user experience by incorporating local storage to save tasks.

GITHUB



### RESUME

Developed and designed a personal resume website to showcase my skills, projects, and achievements in an interactive and professional manner. The website includes sections for education, experience, projects, and a contact form. Built with HTML, CSS, to ensure responsive design and user-friendly navigation.

GITHUB

# Work Experience

My complete work history is available on LinkedIn.

#### QA intern

Royal Dryfruit Private Limited 27-05-2024 to 17-07-2024

During my 45-day internship as a Quality Assurance (QA) Intern at ROYAL DRYFRUIT PRIVATE LIMITED, I worked on automation testing using Selenium with Java. My primary responsibility was to develop and execute automation scripts to test the company's website, ensuring its functionality, reliability, and performance. I used IntellJ as the integrated development environment (IDE) to write and manage Java-based automation scripts. I also managed bug tracking and reporting using Jira. My tasks included:

- Writing automation scripts for various test scenarios.
- Conducting automated testing on the company's website to verify user functionalities, interactions, and performance across different browsers.
- Utilizing Selenium WebDriver to simulate user behavior, such as clicks, form submissions, and data entry.
- Collaborating with developers by assigning bugs to the respective team members on jeera and following up on their resolution.
- Monitoring the status of each bug (e.g., Open, In Progress, Resolved, Closed) to ensure timely resolutions.
- Participating in discussions with the team to prioritize and address critical bugs for a seamless user experience on the company's website.

## Education

BHAGWAN MAHAVIR PUBLIC SCHOOL,AJMER 10TH(RBSE), 2019-2020 77.50%

MAHARAJA AGRASEN PUBLIC SCHOOL, AJMER 12TH(CBSE), 2021-2022 91.20%

GOVERNMENT WOMEN ENGINEERING COLLEGE, AJMER

B-tech, 2022-2026 8.35 CGPA

# CERTIFICATIONS

## CSS Essential Training

VIEW CRETIFICATE

## HTML Essential Training

VIEW CRETIFICATE

# Software Automation Testing using Java!

VIEW CRETIFICATE

#### mail Me



