



-  Mathura (Uttar Pradesh)
-  +91 9410619702
-  [devendra.singh248124@gmail.com](mailto:devendra.singh248124@gmail.com)
-  [LinkedIn/devendra684](https://www.linkedin.com/in/devendra684)
-  [Portfolio](#)
-  [Github/devendra684](https://github.com/devendra684)

## TECHNICAL SKILLS

Cypress | PostMan | Selenium |  
GitHub | Cucumber | Agile | Jira |  
TestNG | Jenkins | Manual Testing  
Automation Testing | API Testing  
Appium | MySQL | JMeter | AWS

## SOFT SKILLS

Team Work | Leadership |  
Time Management

## EDUCATION

- **WebDevelopment & SDET**  
Masai School (Bengaluru)  
June 2022 - Present
- **Higher Senior Secondary**  
SDMI Collage (Aligarh)  
April 2020 - May 2022

## INTERESTS

Tech Enthusiast  
Listening to Podcasts

## LANGUAGE

English  
Hindi

# DEVENDRA SINGH

Software Development Engineer in Test

## ABOUT ME

An enthusiastic Software Development Engineer in Test (SDET) dedicated to ensuring quality and reliability through effective testing and automation. Eager to contribute to a dynamic organization and enhance my skills. Committed to continuous learning and staying current with industry trends.

## PROJECTS

### GitHub API Testing



Tested GitHub's API Requests using Cypress, RestAssured, and PostMan.

- **Tech Stack:** Cypress | RestAssured | PostMan
- **Area of Responsibility:**
  - Handling POST, GET, PATCH, and DELETE requests for forked and new repositories.
  - Performing POST, GET, PATCH, and DELETE requests for files within repositories.
  - Implementing POST and GET requests for tags and topics of repositories.
  - Generating daily progress reports.

### MX Player Testing



Tested the MX Player website manually and with automation using Jira and Selenium.

- **Tech Stack:** Jira | Selenium | Google Word |  
Google Sheet | MindMap
- **Area of Responsibility:**
  - Used Google Docs, Google Sheets, and Mind Maps for documentation.
  - Utilized Jira for test case management and tracking and Selenium for test automation.
  - Collaborated with team members in creating Mindmap, Test Scenarios, Test Cases, and in executing automated tests.