PRASHANT JADHAV

SOFTWARE DEVELOPMENT ENGINEER IN TEST



CONTACT

- +91 8459907108
- prashantjadhav9089@gmail.com
- Mangoli, Kolhapur, 416212
- https://prashantjadhav2620.githu b.io/Prashant Profile/
- www.linkedin.com/in/prashantjadhav9089

SKILLS

- Web Design
- Front End Coding
- Problem-Solving
- Project Management Tools
- Strong Communication
- Cypress
- Cucumber
- Python
- Flask
- HTML & CSS
- Slack Integration

EDUCATION

SSC 2016-2017

Maharashtra State Bord

HSC 2018-2019

Maharashtra State Bord

BSC COMPUTER 2019-2023

Shivaji University, Kolhapur

MCA 2023-PRESENT

D.Y.P ATU, Talasande

PROFILE

"As a diligent Automation Testing and Developer professional with 8 months of hands-on experience, I have honed my skills in crafting robust automation scripts and contributing to development projects. Proficient in Cypress and Cucumber and Slack Api integration, I have successfully executed test plans, identified software defects, and collaborated with development teams to enhance overall product quality. Eager to leverage my expertise and passion for automation in a dynamic role that fosters growth and innovation."

PROJECTS

AMAZON ORDER AUTOMATION USING CYPRESS AND CUCUMBER NOV,2023 - PRESENT

- https://github.com/Prashantjadhav2620/CYPRESS_CUCUMBER_BDD_TEST
- Remained up-to-date with security trends and best practices in order to identify potential security risks

CYPRESS PROJECT SEP,2023 - OCT2023

- https://github.com/Prashantjadhav2620/TESTER-AUTOMATION-DEMO
- Developed a system for automated testing to reduce time and cost of testing new products.
- Developed a test automation framework that enabled faster and more reliable testing.
- Slack API Integration with circle Ci pipeline.

IMAGE SCRAPER MINI PROJECT AUG 2023- SEP 2023

- https://prashantjadhav9089.pythonanywhere.com
- Designed and implemented an Image Scraper mini project using Flask, Flask-CORS, Requests, Beautiful Soup, Logging, Pymango, urllib.request, HTML, CSS, and Python.
- https://github.com/Prashantjadhav2620/ImageScrappingProject

GROCERY WEB MINI PROJECT JUL, 2023- JUL, 2023

- https://github.com/Prashantjadhav2620/Grosary_web
- Developed a web-based grocery application using Flask, Flask-CORS, HTML, CSS, and MySQL.
- Utilized Flask for backend server development, Flask-CORS for handling cross-origin resource sharing, and MySQL for database management.