Rushikesh Jadhav

Aspiring Software Engineer seeking challenging opportunities to utilize my strong technical skills and academic background in modern technology, particularly web development and blockchain, to contribute to the growth and success of an organization.

jadhavrushikesh030@gmail.com

8177929049

•

Maharashtra



EDUCATION

Computer Science Engineering(B.Tech)

Deogiri Institute of Engineering and Management Studies, Aurangabad.

2019 - Present

CGPA-8.7

WORK EXPERIENCE

Selenium Automation Trainee

ExcelR Solutions Pvt Ltd

10/2022 - Present

Pune, Aurangabad

Achievements/Tasks

- Currently learning Jira, Agile.
- Developing and executing automated test scripts using Selenium to ensure the functionality, performance, and stability of web-based applications.
- Collaborating with cross-functional teams to identify and troubleshoot issues during the testing phase

Assistant System Engineer-Trainee Hommie.com

06/2022 - 09/2022

Aurangabad, Maharashtra

Hommie Automation is E-commerce company, the company develops household apparatus ans sells on their platform.

Achievements/Tasks

- I was working on an automatic lemon juice vending machine project.
- worked Atmega Microcontroller, pump motor and networking.
- worked on core java , jdbc.

java developer OASIS INFOBYTE

12/2021 - 02/2022

Aurangabad, Maharashtra

Achievements/Tasks

- Built a Colourful Snake Game with Music added.
- Visibility Control bots are present.
- Added functionalities like Current Score, High Score etc.

Profile Username

GeeksforGeeks; rushikesh jadhav

• Leetcode: Rushikesh jadhav

GitHub: rushikeshiadhav1352

LinkedIn :rushikesh-jadhav

SKILLS



PERSONAL PROJECTS

Product Legitimacy Detection using Blockchain

- GitHub:https://github.com/rushikeshjadhav1352/Product-Legitimacy-Detection.git
- This technology works by assigning a unique identifier, such as a QR code, to each product
- verify the authenticity of products and to ensure that they are not counterfeit or fake.

Image Processing based Multilingual Translator (11/2021 - 02/2022)

- GitHub:https://github.com/rushikeshjadhav1352/Language
 -Translator.
- It was developed and designed as a real-time application for translating image text into the destination language.
- NPL algorithm is used for language translation.

Online mcq tester (02/2021 - 04/2021)

- GitHub:https://github.com/rushikeshjadhav1352/Online-Test-Platform.
- the purpose of allowing the students to give exams and view their results.
- A teacher has control of the question bank and is supposed to make a schedule for the quiz.

CERTIFICATES

Programming In java (NPTEL) (04/2021)

IBM Blockchain Essentials V2 (02/2021)

Japanese language (06/2020)