Parag Patil

↓ +91-7666170317

paragpatil.rcpit@gmail.com

Linkedin

Github

Github

Output

Description:

Compared to the paragpatil.rcpit

Compared to the paragpatil.rcpit

Description:

Description:

Compared to the paragpatil.rcpit

Description:

Descr

WORK EXPERIENCE

WebLedger (Jaipur) 🗷

July 2024 - Present

QA Engineer

Jaipur, Rajasthan

- Led manual and automated testing efforts for web applications, implementing strategies that optimized testing efficiency and achieved significant **reductions in testing time**.
- Developed and maintained robust test scripts using **Playwright**, automating end-to-end scenarios to enhance test coverage, reduce human error, and accelerate the delivery timeline.
- Conducted comprehensive manual testing, including **regression testing**, **and user acceptance testing**, ensuring the highest product quality and alignment with user requirements.

YSP Infotech (Shirdi)

Jan 2024 - june 2024

QA Analyst - Intern

Shirdi, Maharashtra

- Conducted thorough testing of websites to identify and resolve functionality, usability, and performance issues, ensuring a seamless user experience and adherence to quality standards.
- Contributed to the growth of the company's social media accounts by identifying and addressing platform-related issues, ensuring consistent content delivery and improved audience reach.

TECHNICAL SKILLS

Testing Tools: PlayWright, Plane.so, Jira, Postman Programming: HTML, CSS, Javascript, Python, Java

Cloud Platform: Google cloud, AWS

Visualization Tools: Tablaue, PowerBi, MS Excel, Jupyter

PROJECTS

Algorithm Visualizer | HTML, CSS, JavaScript

2024

- This project is a web application called "Algorithm App" that aims to help users understand various sorting algorithms through **visualization** and provides code examples in different programming languages.
- Integrated an interactive user interface allowing users to **customize** input data and observe step-by-step execution of algorithms in real time, enhancing learning and engagement.

Crypto Market Data Visualizer | HTML, CSS, JavaScript, PowerBI

2024

- The objective of this project was to develop a website that provides users with Cryptocurrency analysis through **Power BI reports**.
- The website was built using HTML, CSS, JavaScript, and React, with a focus on creating a **user-friendly interface** that facilitates easy access to the report.
- Implemented **dynamic data** integration to fetch and display real-time cryptocurrency prices and trends, providing users with up-to-date market insights.

ACHIEVEMENTS

- Founding Member of SkillBhavan, Facilitating Updates for 5000+ Students.
- Employee of the Quarter (WebLedger) Recognized as Employee of the Month for leading the successful delivery of a complex project ahead of schedule, with zero critical defects.

EDUCATION

R. C. Patel Institute of Technology, Shirpur

2020 - 2024

B. Tech - Computer Science and Engineering - CGPA - 8.5

Shirpur, Maharashtra

COURSEWORK / SKILLS

• Aptitude, Wordpress, Framer, Machine Learning, Cloud Computing, Data Science