PARAG PATIL

+91 7666170317 | paragpatil.rcpit@gmail.com

LinkedIn | GitHub | Shirpur-India



Career Objective

To obtain a responsible position in the industry, learn new technologies, and contribute my best skills to the company's success. I am dedicated to continuous learning and working hard to expand my knowledge.

Work History

Web Development Virtual Intern Oasis InfoByte

May 2023 Shirpur

During my internship at Oasis InfoByte, I played a key role in creating, enhancing, and managing dynamic web applications, strengthening my expertise in frontend technologies and the complete web development lifecycle.

Technical Skills

- Programming Language Java, Python, JavaScript HTML, CSS
- Libraries NodeJS, ReactJS
- Database SQL
- Tools Tableau, Power BI, MS Excel, Jupyter
- Additional Skills OOPS, DBMS
- Cloud Platforms Google Cloud, AWS, SalesForce

Achievements

- Winner Of Coupon Redemption Predict-A-Thon2022 (Hackathon) By MachineHack.
- Qualify Institute level SIH Hackathon at R. C. Patel Institute of Technology, Shirpur.
- 5 Star in Python at HackerRank.

Coding Profiles

LeetCode : // @Parag Patil

• Coding Ninja: // @Parag_Patil

CodeChef: // @Parag Patil

• GFG: // @Parag Patil

Academic Details

- B. Tech Data Science 8.75 (semester VI)
 R. C. Patel Institute of Technology, Shirpur
- HSC- 71.00%
 Dhandai Education, Amalner
- SSC- 82.60% Sheth V. K. Shah Vidya Mandir, Shahada

Project Details

Crypto-Tracker Live [HTML | CSS| JavaScript | ReactJS]
 Develop a cryptocurrency tracker app using ReactJS, Material UI, and Chart JS, with fully responsive functionality. The app will utilize the Context API for state management and integrate the Coin Gecko API for backend data retrieval.

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.

Movie Meter Live
 [HTML | CSS | JavaScript | ReactJS]
 Created a user-friendly movie web app using React and the OMDB API, featuring search functionality, dynamic data retrieval, and responsive design for an intuitive and engaging user experience.

Academic Project Details

Crypto Market Data Visualizer using PowerBi

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.

Co-curricular Activities

- Participated in a Technical Quiz competition based on Computer Fundamentals named "BrainHeist".
- Participated in a Technical Program competition based on <u>Web Development</u> named "Tech Hunt"

Certification

- Introduction To HTML, CSS, JavaScript,
 Coursera.
- Data Science with Python Simplilearn.
- SQL Basic HackerRank.

