

## PARAG PATIL

+91 7666170317 | [paragpatil.rcpit@gmail.com](mailto: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 front-end 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.
- **ALGORITHM VISUALIZER** [Live](#)   
[ HTML | CSS | JavaScript ]  
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 **Web Development** named "Tech Hunt"

### Certification

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

