Parag Mohan Patil

Shirpur, Maharashtra, India paragpatil.rcpit@gmail.com | +91 8390458196 | LinkedIn

GitHub Trailblazer LeetCode CodeChef HackerRank **Google Cloud** Coding Ninja **GFG**

CAREER OBJECTIVE

I aspire to attain a position of responsibility within the industry, where I can effectively explore my potential. My primary objective is to continuously learn and adapt to emerging technologies in the coming years.

EDUCATION

- Third Year 8.75 (Aggregate till semester VI) R. C. Patel Institute of Technology, Shirpur
- HSC- 74.00%

Dhandai Education, Amalner

SSC- 82.60%

Sheth V. K. Shaha Vidya Mandir, Shahada

SKILLS

LANGUAGES

Python, C, SQL, Java (basic), JavaScript

FRAMEWORK & LIBRARY

React JS, Pandas, Numpy, Matplotlib

TECHNOLOGIES

HTML, CSS, Github

CLOUD PLATFORMS

Google Cloud, AWS, SalesForce.

Tableau, Power BI, MS Excel, Jupyter, MYSOL

CERTIFICATIONS

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

CO-CURRICULAR ACTIVITY

- Participated in Technical Quiz competition based on Operating System named "Brain Heist".
- Participated in Technical competition based on Web Development named "Tech Hunt"

INTERNSHIP

OASIS INFOBYTE VIRTUAL INTERN

May 2023

Web Development

(Domain)

The Web Development Internship Offers Practical Work Experience And An Introduction To Creating And Improving Web-Based Systems. This Internship Will Involve Challenging Opportunities, Real World Projects.

PROJECTS

ALGORITHM VISUALIZER





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. The web application is designed using HTML, CSS, and JavaScript, along with popular libraries such as Bootstrap and Font Awesome. The "Algorithm App" aims to make learning sorting algorithms more engaging and intuitive by providing visual demonstrations and code examples.

Movie Recommendation System PYTHON | MACHINE LEARNING

This project is a Movie Recommender System built using the Stream lit framework in Python. The purpose of this application is to recommend similar movies based on the user's input. The system uses collaborative filtering to identify movies that are closely related to the one selected by the user. The "Movie Recommender System" offers a convenient way for users to discover new movies that align with their preferences.

NEWS WEBSITE

LIVE 🗗

HTML | CSS | JAVASCRIPT

This is a simple News Website template written in HTML, CSS, and JavaScript, which allows users to view the latest news articles from various categories. This News Website template serves as a starting point for a simple news aggregator application. By fetching news articles from an API, it allows users to explore the latest news across different categories in a userfriendly and visually appealing manner.

ACHIEVEMENTS

- Winner of Coupon Redemption Predict-A-Thon 2022 (Hackathon) By Machinehack
- Qualify Institute level SIH Hackathon at R. C. Patel Institute of Technology, Shirpur
- 5 Star in Python Hackerrank
- 300+ Problems solve in CodeChef and 100+ Problems solve in LeetCode
- 100+ Badges on Google Cloud and Expeditioner Badge on SalesForce