Parag Mohan Patil

Shirpur, Maharashtra, India paragpatil.rcpit@gmail.com | +91 8390458196 | [LinkedIn](https://www.linkedin.com/in/parag-patil-31b872228/)

# EDUCATION

**R. C. PATEL INSTITUTE OF TECHNOLOGY, SHIRPUR**

B.Tech in Computer Science and Engineering (Data Science)

2020 - 2024 | Shirpur, IN CGPA: 8.8 / 10.00

# LINKS

[Github:](https://github.com/ParagPatil02)

[LinkedIn:](https://www.linkedin.com/in/parag-patil-31b872228/)

[LeetCode:](https://leetcode.com/Parag_Patil/)

[CodeChef:](https://www.codechef.com/users/sesrc2_250)

[HackerRank:](https://www.hackerrank.com/parag777686?hr_r=1)

[Trailblazer:](https://trailblazer.me/id/ppatil738)

[Google Cloud:](https://www.cloudskillsboost.google/public_profiles/b05f0173-d400-4858-a36d-2a53724cfaa1)

# SKILLS

**LANGUAGES**

* Python
* C
* SQL
* Java (basic)

**FRAMEWORK & LIBRARY**

* Pandas
* Numpy
* Matplotlib
* React Js

**TECHNOLOGIES**

* HTML
* CSS
* JavaScript

**TOOLS**

* Tablaue
* Power BI
* MS Excel
* Vs Code
* Jupyter

# INTERNSHIP

**LetsGrowMore Virtual Intern** April 2022

Data Science (Domain)

Next Word Prediction [Project](https://github.com/ParagPatil02/Next-Word-Prediction)

Stock Market Prediction [Project](https://github.com/ParagPatil02/CodeClause_STOCK_MARKET_PREDICTON)

**Oasis Infobyte Virtual Intern** May 2023

Web Development (Domain)

Tribute Page [Project](https://github.com/ParagPatil02/OIBSIP_TributePage)

To Do Web App [Project](https://github.com/ParagPatil02/OIBSIP_ToDoWebApp)

# ACADEMIC PROJECTS

**TV Show Popularity Analysis Machine Learning** (August 2022)

The goal of this project is to find insights from a dataset of TV shows. This is the end-to-end machine learning model using **K-means clustering.**

**Face Recognition-Based Attendance System** (January 2023)

PROJECTS

* Dashboard on Crypto Analysis – [Power BI](https://github.com/ParagPatil02/Dashboard-Crypto-analysis-PowerBI-)
* Dashboard Customer Analysis - [Tablaue](https://github.com/ParagPatil02/Tablaue-project-Coustomer-Analysis-)
* Hospital Management System using [Python](https://github.com/ParagPatil02/COVID-19-Hospital-Management-System-By-Python)

# ACHIEVEMENTS

* Winner of Coupon Redemption Predict-A-Thon 2022 (Hackathon) By [Machinehack](https://machinehack.com/story/aim-campus-quest-in-collaboration-reaches-rcpit-shirpur-sees-record-participati)
* Complete [GOOGLE CLOUD](https://www.cloudskillsboost.google/profile/badges) Facilitator Program (2022)
* Qualify Institute level SIH Hackathon at R. C. Patel Institute of Technology, Shirpur
* 5 Star in Python [Hackerrank](https://www.hackerrank.com/parag777686)
* 300+ Problems solve in [CodeChef](https://www.codechef.com/users/sesrc2_250)
* 100+ Problems solve in [LeetCode](https://leetcode.com/Parag_Patil/)
* 100+ Badges on [Google Cloud](https://www.cloudskillsboost.google/profile/badges)
* Expeditioner Badge on [SalesForce](https://trailblazer.me/id/ppatil738)

# CERTIFICATIONS

* Data Science with Python by **SkillUP**
* SQL Basic Certificate [**Hacker Rank**](https://www.hackerrank.com/certificates/d95662018e7f)
* Introduction to Web Development with HTML, CSS, JavaScript - [**Coursera**](https://www.coursera.org/account/accomplishments/verify/A8954ZFTWPNR)
* Machine Learning with Python **– IBM**