Rohit Pandey

B.Tech Final Year Student.

Equipped with good technical knowledge and capacity to acquire new skills quickly, I seek a intern position in a reputed firm with career opportunities. As a new developer, I quickly develop effective working websites, apps and am driven to achieve high quality.



₽ Wo

Current

Work History

Address

Prayagraj, Utter Pradesh, 212301

Phone

765 197 1039

E-mail

rohitpandey1721@gmail.com

LinkedIn

https://www.linkedin.com/in/rohit-pandey-00536218a

www

https://rohitpandey007.github.io /MyPortfolio



Python

Data Analytics

Data Structure &	
Algorithm	Good
Java/JavaScript	●●●○○ Good
PHP	●●○○○ Average
Bootstrap	●●●●○ Very Good
React.js	●●●○○ Good
Computer	
Networking	Very Good
DBMS	●●●○○ Good
MYSQL/SQL	●●○○○ Average
Web Development	●●●○○ Good
C/C++	Very Good

2000

Basic

Good

2021-07 -

Web Developer Intern

Sparks Foundation

- Developed user interfaces with modern JavaScript frameworks, HTML5 and CSS3.
- Planned website development, converting mockups into usable web presence with HTML, JavaScript, AJAX and JSON coding.

2021-03 - Campus Ambassador

2021-04 INNOVA DTU

- Developed marketing efforts such as posters and social media ads to encourage student participation for campus events.
- Hosted campus parties and other social activities to share information with students and generate interest in school.

2021-02 - IT-Business Analytics
2021-04 Tata Power DDI Dolhi Dolhi

Tata Power-DDL, Delhi, Delhi

- Analyze the given data and provide the solution to problem.
- Worked on different Algorithms like K-means using it in Clustering to implemented our projects



Education

2018-07 -	Bachelor of Technology: CSE
2022-05	SRM Institute of Science And Technology - Delhi

9.09 CGPA

2017-04 - 12th: Science

2018-05 Saint John's Academy - Prayagra

71.5%

2015-04 - **10th**

2016-05 Saint John's Academy - Prayagra

74.00%



Accurate Network Topology Identification using Artificial Intelligence

IT-Business Analytics (Tata Power-DDL), Feb 2021-Apr 2021



English

Very Good

Hindi

Excellent

Very Good

Very Good



Jupyter(anaconda

3)

Visual Studio

Code

 We created a program for solving the problems of detecting changes in the topology, loss estimation, and detecting non-technical losses such as power theft. We also propose to extend this approach for inferring the underlying network for missing data scenario.

Corona Tracker

Web Development, Jan 2020 - Jan 2021

- Corona Tracker use to display the data of the total case active in India ,recovered case, total death caused due to virus.
- We basically using React .js and fetching Corona API from the server itself.
- Https://github.com/rohitpandey007/coronatracker.git

TO-DO-List

Web Development, Nov 2020 - Nov 2020

- TO-DO-List help you keep track of your tasks for work and for your personal life.
- We basically used React .js ,HTML and CSS for developing this web site .
- Https://github.com/rohitpandey007/TO-DO-List.git

Lifestyle Store

Web Development, May 2020 - May 2020

- Lifestyle Store is E-commerce Web Site where we can purchase products.
- Skills required to built is HTML & CSS, Bootstrap for front-end Development and SQL, PHP for backend Development.
- Https://github.com/rohitpandey007/LifeStyle-Store.git



Certifications

2020-06 MYSQL/SQL,Udemy

2020-05 Web Development Training, Internshala-Certificate no: 174111FF-

04B4-1BAF-AF00-8D495C0BDD71

2021-07 React.Js, HackerRank-Certificate no:-B0E2AA5D46E9