**AYUSH KUMAR**

Address: **Siwan, Bihar** DOB: **12/10/2002**

Phone No: **9123164277** E-mail: ayushamit.2002@gmail.com



**CAREER OBJECTIVE**

To work in a firm with a professional work-driven environment where I can utilize and apply my knowledge, skills

which would enable me as a fresh graduate to grow while fulfilling organizational goals.



**EDUCATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Degree/Board** | **Institute** | **CGPA/Percentage** |
| 2020-24 | B-Tech (Information Technology) | College of Engineering Roorkee | 70.4% |
| 2019 | CBSE (Class XII) | DAV Public School, Siwan | 71% |
| 2017 | CBSE (Class X) | DAV Public School, Siwan | 9.6 CGPA |



**PERSONAL SKILLS**

* **Leadership**
* **Self - Motivated**
* **Good Listener**
* **Determined and Confident**
* **Team Player**



**TECHNICAL SKILLS**

* **Python - Good**
* **SQL - Good**
* **MS-Excel - Expert**
* **Power BI - Expert**
* **Machine Learning - Basic**
* **Data Analytics -Good**



**Languages**

* **English , Hindi**



**INTERNSHIPS**

|  |  |
| --- | --- |
| Name of Company | Code Clause |
| Designation | Data Science Intern |
| Duration | 1 month (1st May 2023- 30th May 2023) |
| Work Done | Work on the project:  Stock Market Prediction |
| Software Requirements | Google Collab/Jupiter Notebook |
| Skills Learnt | Python, Machine Learning |



**PROJECTS**

|  |  |
| --- | --- |
| Name | Credit Card Default Prediction Using Machine Learning |
| Description | Aimed to build a predictive model to identify the customers who are likely to default |
| Company Name | COER |
| Duration | Feb 2023-June 2023 |
| Your Role | Model building |
| Outcome | It predicts credit card default, helping the financial institution manage credit risk |
| Technology Used | Python, Machine Learning |

|  |  |
| --- | --- |
| Name | Real Estate Price Prediction Using Machine Learning |
| Description | Aimed at building predictive models to estimate the price of residential or commercial properties |
| Company Name | COER |
| Duration | Sep 2022 – Jan 2023 |
| Your Role | Model Building |
| Outcome | This model empowers stakeholders in real estate industry to make data-driven decision |
| Technology Used | Python, Machine Learning |

|  |  |
| --- | --- |
| Name | Stock Market Prediction |
| Description | Aimed at building a predictive model that can forecast the future price and trends of the stocks |
| Company Name | Code Clause |
| Duration | May 2023 |
| Your Role | This was a solo project |
| Outcome | It helps investors, traders, and financial institution to make informed decision and manage risk |
| Technology Used | Python, Machine Learning |

|  |  |
| --- | --- |
| Name | Power BI Sales Insight Data Analysis |
| Description | The objective of this project is to help businesses make informed decisions, identify trends and optimize sales strategies |
| Company Name | COER |
| Duration | Feb 2022 – June 2022 |
| Your Role | Data Analysis |
| Outcome | The dashboard enables stakeholders to quickly analyze sales performance identify patterns and take data-driven actions to improve sales effectiveness |
| Technology Used | Power BI |



**CERTIFICATIONS**

* **Master Data Management by TCS**
* **Introduction to Data Analytics by Skill-Up**



**EXTRA-CURRICULAR ACTIVITIES**

* **PRESIDENT of Cultural Society in College** (SPIC- MACAY, COER)
* **Executive Member of the Cultural Club of the College**



**Interests**

* **Playing Cricket**
* **Watching Sports**



**PERSONAL DETAILS**

* **Father’s Name - Amit Kumar**
* **Date of Birth - 12th October 2002**
* **Language Known - English & Hindi**
* **Nationality - Indian**

**DECLARATION**

I do hereby declare that the above information is true to the best of my knowledge.

**Place: Roorkee** Ayush Kumar

**Name**