**MUKUND**

* **+91 8764115535 /** [**mukundj2003@gmail.com**](mailto:mukundj2003@gmail.com)
* [**LinkedIn**](http://www.linkedin.com/in/mukund-joshi-a70077225)

|  |
| --- |
| **INTERNSHIPS** |

**Data Science Intern – Encryptix(Delhi) Remote (May 2024 – June 2024)**

* Developed a fully functional Prediction models
* Implemented in python and main libraries used were Pandas, Numpy, Seaborn
* Worked on three distinct projects, applying data science techniques and methodologies.

|  |
| --- |
| **PROJECT** |

Credit card fraud detection:

* Utilized machine learning techniques to perform a comprehensive analysis of credit card data, employing a Random Forest classifier model.
* Leveraged Python, Pandas, NumPy, and Matplotlib to preprocess and visualize the data, and subsequently build and evaluate the predictive model.

Data Analysis of Store:

* Conducted a thorough data analysis of store information utilizing Microsoft Excel.
* Implemented data cleaning, processing, and analysis procedures, including the use of pivot charts for insights.

Titanic Survivor: Machine Learning from Disaster

* Conducted an in-depth analysis of Titanic passenger data using machine learning techniques, with a logistic regression model achieving a robust 78% accuracy.
* Leveraged Python, Pandas, NumPy, and Matplotlib to preprocess and visualize the data, and subsequently build and evaluate the predictive model.

|  |
| --- |
| **Skills** |

* **Data Science** -Statistics, Linear Algebra, Machine Learning, Deep Learning
* **Python Frameworks**: Pandas, NumPy, Tensorflow, Keras
* **Visualization**: Matplotlib, Seaborn
* **Technology**: SQL, MS Excel, MS PowerPoint

|  |
| --- |
| **Programming Languages** |

* Python
* java
* object oriented C++
* C programming

|  |
| --- |
| **Certifications** |

* Advanced Learning Algorithms:- By Coursera(Andrew NG)
* Supervised Machine Learning: Regression and Classification: -By Coursera (Andrew NG)
* Python for Data Science, AI & Development: - By Coursera

|  |  |  |  |
| --- | --- | --- | --- |
| **EDUCATIONAL QUALIFICATIONS** | | | |
|  |  |  |  |
| **Year** | **Degree/Certificate** | **Institute/School** | **CGPA** |
| 2021-2025 | BTech - CSE | Institute of Engineering and Technology, Udaipur | 8.30/10 |
| 2020-2021 | Class XII(CBSE) | St Paul’s Sr Sec School, Udaipur | 90.6% |