|  |  |
| --- | --- |
| **Neel Patil** | **Akurdi, Pune**  **9370331182**  **raupatil62@gmail.com** |

**DataScience Intern**   
An engineer seeking challenges in data analytics to help   
companies with data driven decisions.

|  |  |
| --- | --- |
| **EXPERIENCE** | **SKILLS** |

|  |  |  |
| --- | --- | --- |
| ● | Python, C, C++ | **Google slides, Google Docs,** |
| ● | Data Visualization | **MySQL Shell , VS code,** |
| ● | SQL / Mysql | **Google Colab** |
| ● | Operating Systems: Windows, Linux(Garuda) |

**INTERNSHIP**

|  |  |
| --- | --- |
| **DYPIU (In house)**  April 2021 - june 2021  Survey of Different Rumor Detection Models in context to their pros and cons | **CERTIFICATIONS** **● C & CPP Professional Certificate (Coursera)** |

**● Design Thinking and**

|  |  |
| --- | --- |
| **PROJECTS**  **Rumor Detection (**Python**)** — **An Machine Learning model which predicteds that is a certain tweet a**  **rumor or non rumor** | **Global Startup course from Coursera**  **● Design Thinking from Innovation course from Coursera** |

**Wind Estimation For Sniping** —

**Estimating Wind speed to calculate the trajectory of a bullet traveling from shooting side to impact side**

**Disease Prediction System** (Python)

**This project predicts disease a person is suffering from using**   
**symptoms.**

**ONGOING PROJECT**

**Kepler Object of Interest (Data Analysis) —**

**Analyzing different celestial object’s (mainly stars) characteristics for understanding what properties of stars suggest that the KOI host planets (dataset is from kaggel)**