**Mukul Dev Anand**

Udhwapur, Post- Barauli Malik,

Barabanki, Uttar Pradesh

Phone No.: +91 9519280366

E-mail Id: [devmukul1504@gmail.com](mailto:devmukul1504@gmail.com)

Github: <https://github.com/devmukul1504>

**Career Objective:**

Seeking a challenging role in an organization where I get hands-on knowledge and ample opportunities to explore my potential to the best of my abilities.

**Educational Qualification:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree/Exam** | **Institute/School** | **YOP** | **CGPA/%** |
| B.Tech CSE | Graphic Era Deemed to be University, Dehradun | 2019 | 8.5 |
| XII: U.P. Board | Pioneer Montessori Inter College, Barabanki | 2014 | 87.2% |
| X: U.P. Board | Pioneer Montessori Inter College, Barabanki | 2012 | 83.16% |

**Technical Knowledge Purview:**

* Programming Languages : C , C++, Java, Basics of Python, HTML, CSS
* Technologies : Weka ,Machine learning
* IDE Tools : Code Blocks, Atom, VS Code
* DBMS : Oracle, MySQL
* Operating System : Unix, Windows, MacOS

**Internship Certification:**

Internship from RWX technologies where we work on machine learning.

* Project Title : Fake News Detection
* Description : In this project we have created a model to predict whether a given news title is real or fake.
* Language Used : Python
* Key Learning :Use of python library and Machine learning Model like as SVM, Neural Networks, KNN and so on.

**Technical Projects Undertaken:**

* Project Title : 8085 Emulator
* Description : We have developed a program which behaves similar to the 8085 microprocessor. In this we have implemented all basic commands of the 8085 microprocessor like MOV, STA, LDA and so on.
* Language Used : C++
* Key Learning : Implementation of STL

**Strengths:**

* Determined
* Positive Attitude
* Team Player

**Hobbies:**

* Listening to Music.
* Playing Badminton
* Net Surfing

**Personal Details:**

* Parents’ Name : Mrs. Saroj Kumari ,

Mr. Vijay Shankar

* Date of Birth : 30 July 1998
* Languages Known : English and Hindi

Date:

Place: Mukul Dev Anand