**Anurag Dubey
 Madhavi Residency, Near ICH School,Banglore-560029
 E-Mail:**anuragdubey1166@gmail.com ~ **Contact:** +91 9166653264
 [Linkedin](https://www.linkedin.com/in/anurag-dubey-ba5822105)|[GitHub](https://github.com/Anurag1166)

Targeting assignments in  **Machine Learning** Environment

* **Data Science**
* **Big Data**
* **IOT specialization**
* **IBM Cetified(SQL)**
* **PROFESSIONAL OVERVIEW:**-
• Worked for Project as a Student and in R for Data Science
• Good knowledge in making Visualizations with Tableau.
• **IBM** Certified SQL Developer.
• Basic Understanding knowledge about Regressions like Linear Regression, Logistic Regressionism & Tree Based Algorithms,
• Worked for writing R & Python based codes to Work on Data.s
• Good knowledge in Linux shell scripting or shell commands.
• Good knowledge with Backend Databases like,SQL Server, MySQL and NOSQL
• Adjustable & positive approach to all situation.
• Expertise in Requirement gathering, process flow, validations, data handling of product.
 **Key SKILLS:**Machine Learning,R,Python, SQL,No-SQL.MS-Excel,Hadoop,Hive,Tableau ,Rest-API,Wordpress,ETL-Process

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ORGANISATIONAL EXPERIENCE\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Indglobal Digital Pvt Ltd -Bangalore –PHP,Wordpress,API, Developer(1.4Years)**

**Currently-Winet infratel pvt Ltd(KOTA)=>As Server Administrator & Network Security expert.**

**EDUCATION:**

* PGDCA: Completed from (Jaipur National University)(2018)
* B.A: Completed from (VMOUC) with major specialization in Journalism

**CERTIFICATION:**

* Full Stack Big Data
* Full Stack Data Science
* Full Stack IOT

**Projects Handled:**

**Project Title: Telecom Churn**

**Objective:** Interpret Data, Analyze results using statistical techniques and provide Solution report on Churn.

**Used Tools:**- **R**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Project Title: Click to Open Ratio (CTOR)**

**Objective:** Interpret Data, Analyze results using statistical techniques and provide ongoing report.

**Used Tools:**- **PIG, Hive, Tableau**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Project Title: Weather Station(Node-MCU)**

**Objective:** The Project is Based on NODE MCU Circuit Connections and Code are defined in .ino file. Circuit Screen Shots are available in Circuit Folder. Thing Speak Sceen Shots are Available in Screen Shots Folder

**Used Tools:**- **Aurduino, Raspberry Pi, Cloud**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
Project Title: IPL Matches**

**Objective:** Analyzing & Visualizing Data to find important points of matches.

**Used Tools:**- **Hive, Tableau**

**Projects Link: -**[Plese Click Here](https://github.com/Anurag1166)

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ PROFILE SUMMARY\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

A result-oriented professional with1.4**years** of experience in:

**Requirement Gathering,Php Development, WordPress-Development ,API Development.**