

AADITYA GUPTA

DOB - 24th Nov 1996

OBJECTIVE

Seeking for a role of a Data Scientist (Data Analyst) in your company where I can leverage my technical & analytical skills to contribute towards organization's growth.

SKILLS

TECHNICAL

Programming Languages
(C, C++, Java, Python)
MySQL, TABLEAU, UNIX
HTML, XML, PHP

OTHER SKILLS

LINUX Operating System
Computer Hardware
Software Testing
Digital Electronics
VHDL Programming

SOFT SKILLS

Leadership
Managerial
Problem Solving
Negotiation
Communication

AREA OF INTERESTS

Spending Time with Nature
Listening Songs
Playing Basketball

+919999007757

addyrockx96@gmail.com

D-22/A Vishwakarma Colony,
New Delhi - 110044

www.github.com/DrakeAaditya
www.linkedin.com/in/DrakeAaditya



WORK EXPERIENCE

INFICOLD INDIA – SOFTWARE DEVELOPMENT (JAN/2019 – MAY/2019)

Developed an **ERP like automated system** to handle queries with various devices configured to fetch data automatically moreover, **designed the GUI** of the system.

Used **Python, MySQL** for development & **Linux** as an Environment
Also Managed to work on **Data Analytics** using **sensory data** from all over India.

EXPRESSEARTH – WEB DEVELOPEMENT (SEP/2018 – DEC/2018)

Worked on **Backend Development** on Company's B2B website.

Used **MySQL, PHP** as the main tool for Development.

RANCHIMALL – WORK FROM HOME (FEB 2018 – JUNE /2018)

Worked on a Crypto Blockchain (**Core of the Coin**) & **Server to Handle Transactions**, moreover managed work of **Intern Tracking System**.

EDUCATION

B. TECH (COMPUTER SCIENCE & ENGG.) / 2015 – 2019

MANAV RACHNA UNIVERSITY **8.50 CGPA**

SENIOR SECONDARY EDUCATION - CBSE / 2014 - 2015

ST. COLUMBUS SCHOOL **65 %**

PROJECTS

DISEASEWIND (OCT 2018 – NOV 2018)

Developed a system to identify disease affected areas which will further suggest the precautions according to affected location & disease.

TECHX WEBSITE (MAY 2017)

Website about new Technologies that are emerging & are going to be the Future.

CALCULATOR (AUG 2015 – OCT 2015)

Programmed a Terminal based calculator on LINUX (Ubuntu).

ACCELEROMETER OPERATED CAR (Sep 2015)

Developed a Car configured on an Arduino Chip.

TEACHERS DETAILS (DEC 2014 – FEB 2015)

Used file handling to fetch Entire details of teachers focusing on Viewing, Updating, Modifying & Deleting details.

ACHIEVEMENTS & EXTRA CO-CURRICULAR ACTIVITIES

- **Data Science in Python Certification** by **University of Michigan** (June 2019).
- **AI for Everyone Certification** by **deeplearning.ai** (May 2019).
- **Python3 Specialization Certification** by **University of Michigan** (May 2019).
- **Python & RDBMS Module Certification** by **Infosys** (January 2019).
- Published Research Papers on **Neural Network (Bankruptcy Prediction) & Machine Learning (Groundwater Quality Monitoring)** (IEEE Accepted).
- **Ranked UNDER 200 ALL OVER INDIA** in HCNA Exam **Twice** (2017,2018).
- Organized **MINI MILITIA 2 – MOBILE GAMING EVENT** in Resurrection 2K17 at Manav Rachna University (October 2017).
- Earned **PURDUE NEXT BADGE** for **SUSTAINABILITY STRATEGIES** by Purdue University, Finland (2016).
- **1st RUNNER UP** in **RAPID IDEA GENERATION WORKSHOP** about deploying libraries in villages Organized by MANAV RACHNA (2015).
- Elected as **HOUSE CAPTAIN** of **ST. COLUMBUS SCHOOL** (2013-2014).

WORKSHOPS

- **RELIANCE JIO INFOCOM WORKSHOP** (April 2017).
- **PYTHON WORKSHOP - JLJ INDIA** at Manav Rachna University (2016).
- **TESTING WORKSHOP – SKY TESTERS** at Manav Rachna University (2016).