|  |  |  |  |
| --- | --- | --- | --- |
| Ankit Gupta  +91-9910595817  ankit.lhc@gmail.com  SRM Institute of Science and Technology - Wikipedia  Bachelor of Technology (B. Tech)  SRM Institute of Science and Technology (Formerly SRM IST) | | | |
| **EDUCATIONAL QUALIFICATIONS** | | | |
| B. Tech, Computer Science | 2018-2022 | SRM Institute of Science and Technology, NCR Campus | 9.46 (1st+2nd Year) |
| 12th (C.B.S.E.) | 2018 | Lovely Public Sr. Sec. School, Delhi | 78.4% |
| 10th (C.B.S.E.) | 2016 | Lovely Public Sr. Sec. School, Delhi | 8.2/10 CGPA |
| **EXPERIENCE** | | | |
| |  |  |  | | --- | --- | --- | | (Apr 2021 – Arp 2021) | *KPMG Data Analytics Consulting Virtual Internship* |  |   Practical task modules on Data Quality Assessments, Data Insights and Presentation  ------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------   |  |  |  | | --- | --- | --- | | (Feb 2021 – Feb2021) | *The Sparks Foundation* | Data Science and Business Analyst Intern |   Project building with implementation of Machine Learning concepts using Python.  ------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------   |  |  |  | | --- | --- | --- | | (Dec 2020 - Jan 2021) | *Metvy* | Management Associate Intern |   Worked as a management associate with the technical team overlooking the Metvy technical project program. Overlooked 2 teams which  participated in the program and provided technical support & mentorship. | | | |
| **TRAININGS** | | | |
| * **C++ Programming (With OOP concepts)**  June 2019 - November 2019   *SRM Centre For Applied Research in Education*  (Beginner Level Coding Practice in e-lab (An auto evaluation tool))   * **Data Structures and Algorithms**  June 2019 - October 2019   *SRM Centre For Applied Research in Education*  (Beginner Level Coding Practice in e-lab (An auto evaluation tool))   * **Programming, Data Structures and Algorithms using Python**  September 2020-December 2020   NPTEL - 2 credit course | | | |
| **CERTIFICATIONS** | | | |
| * **CRASH COURSE ON PYTHON -** Coursera | Google * **BASICS OF COMPETITIVE PROGRAMMING -** Coding Ninjas * **MACHINE LEARNING FOR ALL -** Coursera | University of London * **INTRODUCTION TO DATA SCIENCE -** Coursera | University of Michigan * **EXCEL FUNDAMENTALS FOR DATA ANALYSIS -** Coursera | Macquarie University * **CORE JAVA -** Delhi Institute of Computer Science (DICS) | | | |
| **TECHNICAL SKILLS** | | | |
| |  |  | | --- | --- | | * **Python -**Intermediate | * **C Programming -** Intermediate | | * **C++ Programming -** Intermediate | * **Data Structures and Algorithms -** Beginner | | * **Machine Learning -** Beginner | * **Object Oriented Programming -** Beginner | | * **SQL -** Beginner * **MS Excel –** Intermediate | * **Core Java Programming –** Beginner * **Tableau -** Beginner | | * **Data Analytics -** Intermediate |  | | | | |
| **PROJECTS UNDERTAKEN** | | | |
| * ***Crimes Against Women***   Performed Exploratory Data Analysis on the dataset – ‘Crime Against Women’ (2001-2014) using Python Data-Science libraries, provided summary-level insight and uncovered underlined patterns of data.   * ***Exploratory Data Analysis – Terrorism***   Performed Exploratory Data Analysis on dataset ‘Global Terrorism’ and summarized main characteristics with visual methods using python libraries – NumPy, pandas, matplotlib and seaborn.   * ***Indian Suicides Statistical Analysi*s**   Analyzed dataset of ‘Indian suicides’ (2001-2012) using python libraries – *NumPy, pandas* for data manipulation and data analysis, and *matplotlib* for data visualization.   * ***Library Management System***   Created a basic python project with implementation of Object-Oriented Programming (OOP) concepts. | | | |
| **ADDITIONAL INFORMATION** | | | |
| * TCS NATIONAL QUALIFIER TEST (NQT) SCORE: * *NQT Score* ***-*** *1253.41 / 1800* * *Subject NQT Score (Programming)* ***-*** *50 / 60* * Mentored, and taught University students two online courses: Python for Beginners, and Introduction to Data Science through an online medium. Received good feedback for both the courses. * Scored 84% in online quiz on "Recent Trends in Computer Science" organized by PG Department of Computer Science and   Application, Government Arts College - C. Mutlur, Chidambaram. | | | |
| **LANGUAGES AND SOCIAL INITIATIVES** | | | |
| * Fluent along with working proficiency in English and Hindi. * Volunteer at "Kind Beings" NGO. (Educated children from slum regions.) | | | |
| **EXTRA CURRICULAR ACTIVITIES** | | | |
| * Chess * Cooking * Football | | | |
| **SOCIAL PROFILES** | | | |
| * LinkedIn:[www.linkedin.com/in/ankit-gupta](https://www.linkedin.com/in/ankit-gupta-9bbb6a193/) * GitHub:[github.com/ankitg](https://github.com/ankitg-03) * HackerRank: [www.hackerrank.com/ankit\_lhc](https://www.hackerrank.com/ankit_lhc?hr_r=1) | | | |