|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Navi Mumbai, Mumbai  India. PIN – 410210 | | **Aryan Pandey** | (+91) 83695 88346  aryanmpandey@gmail.com | |
| [Linkedin](https://www.linkedin.com/in/aryan1113) [Github](https://github.com/aryan1113)  **Education** | | | | |
| **Jabalpur, India** | **PDPM Indian Institute of Information Technology (IIIT**),  **Design and Manufacturing, Jabalpur** | | | **Dec 2021 - present** |
| * B.Tech. in Electronics and Communication Engineering. * Main coursework: Probability and Random Processes, Digital Electronics, Data Structures and Algorithms, AI and its application, Introduction to Deep Learning   **Ramsheth Thakur Public School**  **Navi Mumbai, India June 2019-June 2021**   * Secured 92.8% in CBSE board exams. * School subject topper for English (99/100) and Physical Education (100/100).   **Apeejay School Kharghar**  **Navi Mumbai, India May 2006-April 2019**   * Part of inter-school quizzing team. * Won various inter-house competitions (Astronomy, Science, Extempore and many more) * Represented school in inter-school MUN competition. * Secured 98% in CBSE board exams. | | | | |
| **Achievements and Responsibilities** | | | | |
| * Attained First runner up position in Newbie 2.0, ranked 2/67 participants. * Was among the top 2.4% in JEE Mains 2021, out of 9.6Lakh students, also secured AIR 17262 among 2.6Lakh aspirants in JEE Adv 2021. * Ranked 786 among 25k participants in the National Entrance Screening Test. * Secured 98% in CBSE 10th Board Examinations.   Skills   * Programming Languages – Python, Java (basic), HTML (prior experience) * Tools: Pandas, Matplotlib, Seaborn, Tableau * Data Visualization, Exploratory Data Analysis, Data Wrangling * Project Management * Leadership Skills   Projects and Certifications   * Data Visualization with Tableau => Files : [[Here](https://github.com/aryan1113/Forage-data-visualization/tree/main/Tata%20Data%20Visualisation)] Certificate : [[Here](https://drive.google.com/file/d/1NcYxJyqUtTD81OA7-EilTNsJ2R-TDUcu/view?usp=sharing)] * EDA and Date pre-processing of ANZ Synthesized Transactional Dataset => Files: [[Here](https://github.com/aryan1113/Forage-data-visualization/tree/main/ANZ%20Australia%20Data%20Analytics%20and%20Visualisation)] * Descriptive Analysis of the Wine Quality Dataset => Files: [[Here](https://github.com/aryan1113/EDA)] * Data Visualization with Matplotlib (dPhi) bootcamp => Files: [[Here](https://github.com/aryan1113/Dphi-bootcamps/blob/main/Data_Visualization_Bootcamp_Final_Assignment.ipynb)] | | | | |