**Doddaka Sravitha**

**Mobile no: 9505248838**

**Email:** [**Doddaka.Sravitha@cognizant.com**](Doddaka.Sravitha@cognizant.com)

|  |
| --- |
| **PROFESSIONAL SUMMARY** |
| To work in a challenging and creative environment and effectively utilize my skills to contribute towards the goals of the organization besides gaining as much knowledge as possible in order to achieve expertise in the working domain. |
| **TECHNICAL SKILLS** |
| * Core Java * Spring Boot * Python * Pandas * NumPy * SQL * Power BI |
|  |
| **EDUCATIONAL DETAILS** |
| • B. E | Electrical & Electronics Engineering  REVA University | Bengaluru, KA  in 2021 with CGPA: **9.3**  • Intermediate  Narayana Junior College | Nellore, AP  in 2017 With **95.9%**  • Class Xth  Dr. SRK EM High School | Nellore, AP  in 2015 With CGPA: **9.0** |
| **EXPERIENCE SUMMARY** |
| Project: KBC Group Functions  Dedicated and detailed- oriented Programmer Analyst with a strong analytical mindset and proficiency in translating complex data sets into actionable insights. Experience in employing statistical methods, data visualization, and programming languages to extract meaningful patterns and trends.  Adept at designing and implementing data driven strategies to support business objectives. Possesses excellent communication skills, enabling effective presentation of findings. Committed to continuous learning and staying abreast of emerging technologies in the dynamic field of Data Analysis.   * Aggregated and visualized the data by using MySQL, Pandas, NumPy and matplotlib to compile a professional report. * Conducted Exploratory Data Analysis on large client datasets to determine the likelihood of taking a subscription, derive actionable insights, visualize different data patterns using Power Bi, and designed technical workflows for processing.   **PROJECTS**  **Google Play Store Apps Analysis:**   * Performed Exploratory Data Analysis (EDA) using Python on Google play store dataset to dig out some useful information. * Used Python for Data cleaning, Analysis and Visualization. * Explored data in a variety of ways and across multiple visualizations.   **Video Game Sales Analysis:**   * Performed Exploratory Data Analysis (EDA) using Python on video game sales Dataset to get some useful information to improve the efficiency of the sales. * Handled Null values and Duplicate values using Python. * Performed Univariant and Bivariant analysis to get the most preferred genres to increase sales. |
| **PERSONAL DETAILS** |
|  |

|  |  |
| --- | --- |
| **Name** | Sravitha Doddaka |
| **Email Id** | Doddaka.Sravitha@cognizant.com |
| **Associate id** | 911677 |
| **Location** | Bangalore |
| **Contact Number** | Cell: +91-9505248838 |