

Kaparthi Maniteja

Karimnagar

+919515441826 | kaparthimaniteja@gmail.com

🌐 Github: <https://github.com/Maniteja01010>

in <https://www.linkedin.com/in/kaparthi-mani-teja-788937251>

Objective

Data Science Intern with a strong foundation in Python, machine learning algorithms, and web development. Seeking a challenging role in a data-driven organization where I can contribute to impactful projects and develop my analytical and problem-solving skills. Proficient in data preprocessing, model building, and deploying solutions.

Experience

- **ExcelR**
Data Scientist Inter

Education

- **Excelr, Hyderabad** Currently Ongoing
Data Science
- **Kamala institute of technology and science.** 2020-2024
Computer science and Engineering
6.8 CGPA
- **Sri medha jr collage** 2020
INTERMEDIATE (MPC)
66%
- **Siddharth high school** 2018
SSC
8.0 CGPA

Skills

- Programming Languages: Python, Java, C/C++, HTML, CSS, JavaScript.
- Machine learning Algorithms (Supervised Learning, Unsupervised Learning, Reinforcement Learning.)
- Data Processing & Analysis: Pandas, NumPy, SQL, MySQL, RDBMS.
- Data Visualization: Matplotlib, Seaborn, Tableau.
- Tools: Android Studio, Bootstrap, Django

Projects

- **Surplus Food Management (Python Full Stack Web Development)**
Developed a website to manage and redistribute excess food donations to elderly homes and orphanages. Utilized Python, Django, HTML, CSS, and JavaScript. Implemented user registration, food listing, and certificate generation features. Duration: 3 months | Team Size: 4
- **Industrial Training Institute of Karimnagar (Android Application using Java)**
Created an Android app to enhance access to courses, career guidance, and event and placement information for the students. Used Java and IDE is Android Studio. Improved student engagement and streamlined information dissemination. Duration: 4 months | Team Size: 5
- **Tourism Website**
Designed and developed a responsive travel website using HTML, CSS, and Bootstrap. Incorporated interactive features such as carousels, virtual tours, and destination-specific content.