## Manyam Abhiram

Summary -

Seeking opportunities with a forward-thinking IT company to apply my coding skills and stay updated with advancements in computer science. Eager to contribute meaningfully while continuously learning and growing.

**B.Tech in Computer Science and Engineering**, R.V.R & J.C College of Engineering 2021 - 2025

CGPA:9.06/10

Intermediate in M.P.C, Tirumala Junior College 2019 - 2021

Percentage:96.2%

Secondary Education, Sri Chaitanya E.M School 2018 - 2019

CGPA:9.5/10

Programming Languages: C, Python, Java.

**DBMS:** Oracle SQL, MySQL, PL/SQL.

Web Technologies: HTML, CSS, JavaScript, PHP, XML, Bootstrap.

**Machine Learning:** NumPy, Pandas, SciPy, Scikit-learn.

**Data Visualization:** Matplotlib, Seaborn, Plotly, Tableau, Power BI, Google Data Studio. **Tools:** Git & GitHub, Latex, VS Code, Jupyter Notebook, Google Colab.

**Experience** 

Data Science Intern, Twilearn PVT. LTD.

 Utilized Python libraries (e.g., Pandas, Matplotlib) for data analysis, improving trend identification and visualization for data-driven decision-making.

Artificial Intelligence Intern, AIMER Society.

June 2024 - August 2024

May 2023 - July 2023

• Utilized YOLO Object Detection for real-time classification and developed AI projects such as a Talking Robot and a weather bot, incorporating Hugging Face models.

Projects -

**Guardian Save** 

• Banking application with anti-spam features for bi-directional transactions; account type determines money transfer privileges. Using Bootstrap, MERN STACK.

**Child Safety IoT Device** 

• IoT device records child's location and updates backend for tracking. Using ReactJS, Python.

Certifications -

- · Career Essentials in Generative AI Professional Certificate, awarded by Microsoft and LinkedIn
- Google Data Analytics Certificate, awarded by Google.
- Git Training Certificate, conferred by Simplilearn.
- Programming in Java Certification, obtained through NPTEL.

**Achievements** 

- Achieved the 2<sup>nd</sup> prize in a Blitz (quiz) competition held at V.R. Siddhartha Engineering College.
- Earned the 5<sup>th</sup> prize in the Quanta coding contest conducted at V.R. Siddhartha Engineering College.
- Finalist in Udvikash, a 24-hour hackathon held at R.V.R & J.C College of Engineering.

Positions of Responsibility & Extracurricular Activities

- · Served as Treasurer of the ACM Student Chapter, organizing various events and activities for members.
- · Organized several technical events, fostering student engagement and collaboration.

**Coding Profiles** 









