



Manda Vijaya Sri

Veda Apartment by pass road Gudivada

6301749467 | vijayasrimanda025@gmail.com

<https://github.com/vijayasri-manda>

<https://www.linkedin.com/in/vijaya-sri-manda-399a56343>

Objective

I'm pursuing a degree in Artificial Intelligence & Data Science, seeking to leverage skills in AI, machine learning, and data analysis to gain hands-on experience and contribute to innovative projects.

Experience

- **Smartinternz** May 2025 - July 2025
Full Stack (MERN) Developer Intern
Implemented software testing, debugging practices, and maintained version control using Git.
- **Indian Servers** April 2025 - July 2025
Cybersecurity/Ethical Hacking Intern
Performed vulnerability assessments and penetration testing. (Wireshark, Nmap, and Burp Suite)
- **Skill Dzire** May 2025 - June 2025
Data Science Intern
Gained experience in data visualization, analysis using Python libraries (Pandas, Matplotlib, Numpy)

Education

- **Seshadri Rao Gudlavalleru Engineering College** 2024-2027
Btech-Artificial Intelligence and Data Science
8.9
- **VKR,VNB&AGK College of Engineering** 2024
Diploma in Computer Engineering
9.13
- **Dr.K.K.R 's Gowtham School** 2021
Secondary school
10

Projects

- **Drone Detection Ai**
<https://dronespotter-5c87f.web.app/>
- **Artificial Intelligence projects**
<https://github.com/vijayasri-manda/Artificial-Intelligence>
- **Data Science Projects**
<https://github.com/vijayasri-manda/Data-Science>
- **Fresh Cart(MERN Web App)**
<https://github.com/vijayasri-manda/FreshCartExpress>

Technical Skills

- **Programming Languages and Concepts**
Python, Java, C, JavaScript, DSA in Python, Algorithms
- **Web Technologies and Databases**
HTML, CSS, React, Node.js, Express.js, MongoDB, SQL
- **Software and Tools**
Git, Firebase, GitHub, Visual Studio Code, Pycharm, Google Colab, Jupyter Notebook, Orange