

Dadiboina Deepika

Rajampet, Andhra Pradesh | +91 6281477470 | deepikadadiboina@gmail.com | [Linkedin](#) | [GitHub](#)

Career Objective

Aspiring AI and Data Science professional with a strong foundation in programming, data analysis, and problem-solving. Passionate about using artificial intelligence and machine learning to develop smart solutions. Eager to apply my skills in Python, data visualization, and statistical analysis to real-world challenges while continuously learning and growing in a dynamic environment.

Education

- | | |
|-------------------------------------------------------------|----------------|
| • B.tech, Artificial Intelligence and Data Science | 2022-2026 |
| Annamacharya Institute of Technology and Sciences, Rajampet | cgpa:9.3 |
| • Intermediate, Mpc | 2020-2022 |
| Sri Chaitanya Junior College, Tirupathi | percentage:92% |

Skills

Programming languages

- Advance: Python, Java
- Intermediate: c
- Novice: JavaScript

Tools

- Excel, PowerBi
- Git

Technologies

- Html, Css
- ServiceNow

Project Work

Developed a Python-based voice assistant using Speech Recognition and Text-to-Speech (TTS) to execute voice commands. Integrated Wikipedia, Google Search, and YouTube playback for enhanced functionality. Implemented real-time voice interaction for tasks like fetching information, playing music, and time updates.

Internships

- Intern, Data Science
- Data Analytics

Certifications

- | | |
|---------------------------------------------------|-----------------------------------------------|
| • Data Science | Indo-Euro Synchronization(IES) pvt.Ltd,apssdc |
| • Data Analytics | Pantech.ai(Warriors Way Hub) |
| • Data Analytics and Visualization Job Simulation | forage(accenture) |
| • JavaScript | w3cx |
| • PoweBi | Sri Vensy Technologies pvt.Ltd |

Activities And Interests

Hackathons & Coding Competitions – Participated in events like CodeChef, LeetCode contests, or Kaggle challenges.

Open-Source Contributions – Contributed to GitHub repositories or open-source projects.

Consistent Learning – Regularly completed online courses and certifications in AI, Python, and Java.

