MANJEERA REDDY

COMPUTER SCIENCE STUDENT

Persevering CSE student who enjoys working on projects. Wishes to enhance skillset and utilize them for the benefit of people. Skilled in developing plans, managing projects, and user documentation.



EDUCATION

Education	Name	Year of Comple tion	Grade
BE in CSE	NMIT	2019- 2023	9.28 CGPA
Science, XII	Shahu Dayanand High	2019	75%
Secondary, X	Shantiniketan	2017	9.8 CGPA

INTERNSHIP

Data Science & Business Data Analytics Intern (March 2022)

The Sparks Foundation, Singapore (Online)

Developed and applied ML for the prediction of marks based on the number of hours studied using supervised ML.

Content Writing Intern (October 2021) Evolving Elite, Bangalore (Online)

Composed articles on preparation techniques for competitive exams such as NEET, JEE Main and NDA

PROJECTS

Image Steganography (May 2022)

Built an app using Python's Tkinter module. It has the capability of hiding text in an image that is not visible to human eyes.

Covid Medical Center- HMS (June 2021)

Developed an HMS with 5 scripting languages. The features include managing patient records, transferring cases, entering deaths and mailing the diagnoses.

Supermarket Connect (July 2021)

Created an online shopping website intended for small-scale markets to sell their products online. The project was mainly written in Java with HTML for the front-end.

ACHIEVEMENTS

- Achieved 60k+ reads on the Episode platform for creating story-based animation.
- Ranked 15 out of 750 in a national writing contest conducted by Hashtag Kalakaar.

EXTRA-CURRICULAR ACTIVITIES

Event Coordinator, Anaadyanta (2022)

Coordinated the Poetry Slam event for the annual techno-cultural fest at NMIT.

Hack for Sport, Sporjo (Hackathon)

Built a recruitment platform for aspirants who wish to become professional gamers. It uses programming languages like HTML, PHP and SQL.

NMIT Hacks (48-hour hackathon)

Designed a car parking detection system to lighten the burden of finding parking lots in any location using Python, Android Studio, Firebase.

Appmitra Hackathon (24-hour hackathon)

Brainstormed an application for farmers to sell their fresh produce in the nearby markets by cutting down the profiteering middleman.

QubitxQubit course (October 2020- May 2021)

Took up a two-semester course in quantum computing to develop an understanding of linear algebra, quantum mechanics, and quantum algorithms.

SKILLS

- Android App Development & Web Development
- C/C++
- Python (AI, ML)
- Game development using UE5
- Cloud computing (AWS, Azure)