Anjali Gorantla

♥ Vinukonda, Andhra Pradesh 🖾 anugorantla6@gmail.com 📞 91 8074078504 in LinkedIn 🗘 GitHub

About Me

Highly motivated and enthusiastic individual seeking to leverage skills and knowledge in dynamic organization and in a challenging role. Strong academic excellence in my bachelor of technology. I have strong foundations in web development, DB management and problem solving.

Education

B.TECHDec 2021 - May 2025

MVR College of Eng and Tech

Computer Science of Engineering-Artificial Intelligence

o CGPA: 8.62

Skills

Programming Languages: Python, SQL, HTML, CSS.

Frame Works: Django, Bootstrap.

IDE's: Visual Studio Code, Jupyter Note BOOK.

Spoken Languages: English, Telugu.

Internships

Artificial Intelligence Intern

Feb 2024 - Mar 2024

(Codesoft, virtual)

• Designed and developed a simple chatbot and Tic Tac Toe game using python.

Cloud Engineering and DevOps Intern

May 2024 - July 2024

Data Valley India Pvt Ltd. (In Person)

• Learning about AWS cloud services as well as Designed and developed a meme game with continuous deployment pipeline from Github to S3.

Python Full Stack Developer Intern

Oct 2024 - June 2025

(Coding Brains)

Develop and Deployed the Frontend and backend projects in GitHub and Python anywhere.comCrud-pro

Projects

Employee DataBase management System

Emp-Pro **∠**

- Designed and implemented a Database structure for storing Employee details effectively.
- o technologies Used:Django,Python,HTML,CSS.

Portfolio Link 🗹

 A Portfolio is a collection of projects, Work samples and achievements that showcase my skills, experience and expertise.

Predicting student performance in Degree Programs

2025

o Predicting the student performance in degree programs based on their ongoing academics. Link 🗹

Certifications

Certification of application in cloud computing workshop by Udivtha Technologies Pvt.Ltd

Certification of Acknowledge in AI Workshop held by AIRBACLABS Pvt.Ltd.

Certification of Completition in Python full stack Course with Internship by Coding Brains