

Dasari Anush Reddy

📍 Vijayawada, Andhra Pradesh, India 📞 +91 6305633913 ✉ anushreddydasari@gmail.com

🌐 <https://github.com/anushreddydasari>

PROFILE

- I specialize in Data Science with a strong foundation in Cloud technologies. I have hands-on experience with tools like Docker, Terraform, and AWS for deploying, managing, and automating infrastructure. I'm eager to apply my skills as a Cloud and Data Science engineer, driven to solve complex challenges and foster innovation through scalable, secure, and automated cloud solutions. I'm excited to showcase my expertise and make impactful contributions.

EDUCATION

Bennett University

Aug 2021 – present | CGPA: 8.2

Bachelor of Technology, Computer Science & Engineering

- **Relevant Coursework:** Object Oriented Programming, Data Structures, Design & Analysis of Algorithms, Database Management Systems, Operating Systems, Software Engineering, Computer Networks, Artificial Intelligence & Machine Learning, Natural Language Processing

Narayana Junior College

Aug 2019 – May 2021 | Percentage: 91.3%

12th Grade

Nagarjuna Merit High School

Aug 2018 – May 2019 | CGPA: 8.8

10th Grade

PROJECTS

Fire Detection System using OpenCV

Skills: Python, OpenCV

- Project enhances fire safety measures by providing an automated system for early fire detection, potentially reducing property damage and improving response times in emergency situations.

Hostel Management System

Skills: HTML, PHP, php my admin

- The system simplifies the management of hostel operations, enhancing communication between students and administration, while providing a reliable platform for managing accommodations and facilities

Cricbuzz Clone

Skills: Docker, Terraform

- Developed a Cricbuzz clone, utilizing Docker for containerization and Terraform for infrastructure management.

TECHNICAL SKILLS

Programming Languages: Python

Data Science & Machine Learning: NumPy, Pandas, scikit-learn, matplotlib, OpenCV

Tools: Linux, Cloud, Docker, Git, Terraform

Soft Skills: Leadership, observation, Decision making, Learning New Things

CERTIFICATIONS

IBM Data Analyst - <https://coursera.org/share/cd5db81f13252d0d0b9aeceb371f0044>

Visualization with Power BI - <https://coursera.org/share/09ecadc7a8fd18d40d802dc55240fbdc>

Machine Learning with Python IBM - <https://coursera.org/share/5d267854cc18cc3a978ac25bc9d0e77d>

Neural Network and Deep Learning - <https://coursera.org/share/21373cd11e5b1b497a377ebd19ac7518>