NARENDRA YENAGANDULA

Sircilla, India

→ +91 9989114207 venagandula.narendra@gmail.com linkedin.com Github.com

Summary

Pursuing a B.Tech in Artificial Intelligence and Machine Learning, seeking an entry-level position in a fast-paced and innovative environment where I can leverage my skills and knowledge to make a positive impact.

Education

Vaageswari College of Engineering

2023 - Present

Bachelor of Technology in Computer Science and Engineering (AI-ML)

Karimnagar, Telangana

Vaageswari College of Engineering

2020 - 2023

Diploma in Electronics and Communication Engineering

Karimnagar, Telangana

Coursework

- Data Structures
- Machine Learning
- Artificial Intelligence
- DBMS Software Testing
- Operating System

Projects

Fruit Disease Detection — Python, SVM, Google Colab

View on GitHub

- Developed a fruit disease detection system for grape leaves using image processing and ML.
- Used SVM to achieve a testing accuracy of 93%.

Automatic Resume Builder — HTML, CSS, JavaScript, VS Code View on Website — View on GitHub

- Created a responsive webpage to generate resumes from pre-designed templates.
- Implemented using HTML, CSS, and JavaScript.

BTech Study Material — HTML, CSS, JavaScript, VS Code

View on Website — View on GitHub

- Developed a website providing study material for all BTech branches and semesters.
- Built using HTML, CSS, and JavaScript with a structured notes directory.

Technical Skills

Languages: Python, Java, HTML/CSS

Developer Tools: VS Code, Anaconda, Google Colab **Technologies/Frameworks**: Windows, GitHub, Excel

Coding Profiles

• CodeChef

• LeetCode

HackerRank

Certifications

Java Full Stack — TalentNext & Wipro

View Certificate

- Completed Java Full Stack training covering Core Java, Spring Boot, SQL, and full-stack development workflow.
- Artificial Intelligence Foundation & Cloud Computing Foundation FutureSkills, Wipro View Certificate

• Learned fundamentals of AI, ML concepts, cloud services, and deployment workflows through the Wipro FutureSkills program.

Extracurricular

Workshops, Seminars and Competitions

- Attended Webinars on Machine Learning and Artificial Intelligence.
- College Coding Workshops.
- Participated in Coding Competitions (CodeChef, LeetCode, etc.).