

NARENDRA YENAGANDULA

Sircilla, Telangana, India
yenagandula.narendra@gmail.com — +91 9989114207
LinkedIn — GitHub — Portfolio

Profile

B.Tech student specializing in Artificial Intelligence and Machine Learning with strong foundations in data structures, machine learning, and full-stack fundamentals. Seeking an entry-level opportunity to apply analytical thinking and software development skills.

Skills & Achievements

- **Programming Languages:** Python, Core Java, HTML, CSS, JavaScript
- **Core Concepts:** Data Structures, DBMS, Operating Systems, Machine Learning, Artificial Intelligence
- **Tools & Platforms:** VS Code, GitHub, Google Colab, Anaconda, Excel
- **Problem Solving:** Active on CodeChef, LeetCode, and HackerRank

Education

Vaageswari College of Engineering, Karimnagar, Telangana *2023 – Present*
Bachelor of Technology – Computer Science and Engineering (AI & ML)

Vaageswari College of Engineering, Karimnagar, Telangana *2020 – 2023*
Diploma – Electronics and Communication Engineering

Projects

Fruit Disease Detection System	<i>Python, SVM, Google Colab</i>
GitHub	
• Designed and implemented an image-based disease detection system for grape leaves.	
• Applied Support Vector Machine (SVM) achieving 93% test accuracy .	
Automatic Resume Builder	<i>HTML, CSS, JavaScript</i>
Live Website — GitHub	
• Developed a responsive web application to generate professional resumes with real-time preview.	
BTech Study Material Portal	<i>HTML, CSS, JavaScript</i>
Live Website — GitHub	
• Built an academic resource platform providing structured study materials for B.Tech students.	
BTech JNTUH Results Portal	<i>HTML, CSS, JavaScript</i>
Live Website	
• Developed a web portal for quick access to JNTUH B.Tech examination results.	

Certifications

- **Java Full Stack Development** – TalentNext & Wipro
- **Artificial Intelligence Foundation** – Wipro FutureSkills
- **Cloud Computing Foundation** – Wipro FutureSkills

Additional Information

- Participated in coding competitions and attended ML/AI workshops.