

KANDULA MOUNIKA

✉ kandulamounika150850@gmail.com

☎ 8639150850

📍 Nalgonda, Telangana. 508278

 <https://www.linkedin.com/in/mounika-kandula-a2a657296>

 <https://github.com/mounikakandula>

PROFILE

An organized and motivated individual, eager to utilize time management and organizational skills across diverse settings. Seeking entry-level opportunities to enhance abilities while contributing to company growth.

EDUCATION

2025 – Present Hyderabad, India : Latest CGPA :- 8.98	BTech - Computer science Engineering <i>CMR Technical Campus</i>
---	---

2021 – 2023 Nalgonda, Telangana, India : Percentage :- 93.2%	Intermediate education – <i>Gouthami Junior College</i>
--	--

2021 Haliya, Nalgonda, Telangana, India: CGPA - 10	Secondary School Certificate(SSC) <i>Haliya High School</i>
--	--

SKILLS

- ✓ Programming Languages - C, Python, Core Java
- ✓ Web Technologies - HTML, CSS, JavaScript
- ✓ Tools and IDEs - Jupyter Notebook, VS Code, Microsoft Office

PROFESSIONAL SKILLS

- Leadership
- Effective Vocal Tone
- Team Management
- Quick Learner
- Effective Oral Communication

CODING PROFILES

- ❖ HackerRank - [kandulamounika11](#)
- ❖ LeetCode - [mounika0588](#)
- ❖ CodeChef – [kandulamounika](#)
- ❖ Smartinterviews – [Mounika0588](#)
- ❖ Codeforces - [kandulamounika](#)

COMMUNICATION

- English (First Language)
- Telugu (Mother tongue)
- Hindi (Beginner)

CERTIFICATES

- ❖ Hashgraph Developer Course from ID'S Blockchain.
- ❖ Certificate of appreciation TECHNOVANZA 4.0.
- ❖ Python Full Stack Developer Virtual Internship By EduSkills.

PROJECTS

QR CODE GENERATOR (Using python):

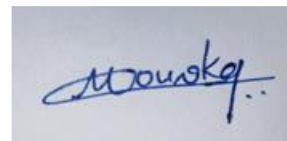
- Developed a QR code generator using Python, demonstrating proficiency in both programming and problem-solving.
- Implemented the project utilizing libraries such as qrcode and Pillow, ensuring efficient and user-friendly code generation.
- Designed the application to convert text and URLs into QR codes, which can be easily scanned and used for various purposes, such as links to websites, contact information, or event details.
- Tested and debugged the application to ensure robust performance and accuracy, with a focus on user experience and reliability.
- Documented the project, providing clear instructions and guidelines for users, as well as detailed code comments for future reference and modifications.

CROP DISEASE DETECTOR :

- An AI-driven website that empowers farmers to detect plant diseases early and provides treatment solutions to boost crop health and yields.
- Our main motive is to detect the crop disease and give the best solutions for it.
- Targeted disease management reduces the over use of chemicals, leading to healthier ecosystems, less soil degradation, and lower environmental pollution.

DECLARATION

I hereby declare that all the information provided above is accurate to the best of my knowledge.



Kandula Mounika
Hyderabad