

HIMASHRI KANDI

 Sangareddy, Telangana |  kandihimashri@gmail.com  <https://github.com/himashrik>
 www.linkedin.com/in/himashri-kandi  +91 - 6302419583

SUMMARY

Motivated and curious third-year IT student with a strong foundation in DSA, basic frontend development, and growing interests in Software Engineering, Generative AI, and Data Science. Eager to contribute to real-world, scalable software and AI-driven solutions. Seeking an internship opportunity to apply my problem-solving and technical skills in a collaborative, impactful environment.

TECHNICAL SKILLS

- **Languages:** Python, Java, HTML, CSS, SQL
- **CS Fundamentals:** DSA, OOP, DBMS, Algorithms
- **Frontend:** HTML/CSS, JS, React
- **AI/ML & Data Science:** Jupyter Notebook (beginner)
- **Technologies & Tools:** Git, VS Code, AI Tools

PROJECTS

IoTDistanceMonitoring System - NodeMCU, Blynk <https://github.com/himashrik/IoT-Project>

- Built a real-time distance monitoring system using NodeMCU ESP8266 and HC-SR04 ultrasonic sensor.
- Integrated with Blynk IoT app for live data display and push notifications on threshold alerts.
- **Tools:** Arduino IDE, Simple C++, Blynk Cloud, Wi-Fi connectivity.

Interactive Portfolio Website | HTML, CSS, JavaScript <https://himashrikandi-portfolio.netlify.app/>

- Built a responsive personal portfolio website to showcase projects and skills.
- Implemented dark/light mode with smooth UI transitions and modern styling.
- Used Git and GitHub for version control and project management.

EDUCATION

B. V. Raju Institute Of Technology , Narsapur

Aug 2023 - Present

Bachelor Of Technology - IT | Current CGPA : 8.58

Shri Akshaya Junior College

June 2021-May 2023

Intermediate - MPC | 97%

ADDITIONAL INFORMATION

- **Languages:** English, Telugu, Hindi
- **Certifications:** Generative AI Virtual Internship (Oct - Dec 2024) , Python Fundamentals, Frontend Certification(Infosys) **Link:** www.linkedin.com/in/himashri-kandi
- **Soft Skills :** Problem Solving, Team Collaboration, Adaptability, Time Management, Communication