HARSHA VARDHAN RAJ KANDUNURI

SOFTWARE ENGINEER

WEB DEVELOPER

91-9391097953

⊙ GUNTUR,AP

a harshavardhanraj0909@gmail.com

PROFILE SUMMARY

BTech ECE final-year student passionate about software development with experience in building web applications and **Frontend systems**. Skilled in **C, Python, and Java**. with **strong problem-solving skills** and a keen interest in software development Looking for a Software Engineer role where I can contribute to real-world projects and enhance my technical expertise

SKILLS

PROGRAMMING LANGUAGES

- •ADVANCED: C, JAVA
- •INTERMEDIATE: PYTHON
- •BEGINNER:- Dsa

TOOLS

- •VISUAL STUDIO CODE
- •GITHUB
- •CANVA

OTHERS

- Logical Thinking
- public speaker

EDUCATION

• B.TECH,ECE

Kits College, 2022-2026,Vinjanampadu CGPA:- 7.25/10

Intermediate, MPC

Sri chaitanya junior college, 2020-2022, Guntur percentage:-60%

· CBSE,

Kanna High School, 2019-2020,Guntur Percentage:-99%

PROJECTS

Vehicle Monitoring Using Raspberry Pl

2024

Developed an IoT-based Vehicle Monitoring System using Raspberry Pi module to track vehicle speed, location, and safety parameters. Implemented **Python scripts** for data acquisition, real-time alerts, and cloud-based monitoring.

- Programmed in Python for sensor data collection, processing, and alert generation.
- Improved **vehicle safety** and efficiency through real-time insights.

TechFood - Food Ordering Webpage

2025

Developed an interactive and responsive **food ordering webpage** using **HTML**, **CSS**, **and JavaScript** with GitHub-based version control and deployment

- Designed and implemented a responsive food ordering webpage using HTML, CSS, and JavaScript in VS Code.
- Applied best practices in version control using **Git** and managed deployment via **GitHub.**

GitHub: https://github.com/harsha9613/techfood

INTERNSHIP

- Completed 10-week **Android Developer** Virtual Internship supported by **Google for Developers** under AICTE & EduSkills (Oct-Dec 2024).
- •Completed 10-week **Embedded system Developer** Virtual Internship supported by **Microchip** under AICTE & Eduskills (Jul-Sep 2024).

Languages known

•English •Telugu •Hindi

LINKS

https://github.com/harsha9613

in <u>Harshavardhanrajkandunuri</u>

CERTIFICATES

Artificial Intelligence Fundamentals : By IBM SkillsBuild National Space Quiz : By ISRO & My Gov

Introduction to Generative AI : By AWS