PHANEENDRA BORUSU

in Linkedin | C Github | M phaneendraborusu44@gmail.com | 1+91 8522951940

Skills_____

- HTML | CSS | JavaScript | React.js
- Python | Prompt Engineering | Debugging
- Visual Studio Code | Git | Github
- Leadership Qualities | Communication | Flexible | Problem Solving
- English, Telugu

Experience _____

Web Development, Intern

Ricon Technologies

Nellore, 05/2023 - 06/2023

- Skill set: HTML | CSS
- Evolved my knowledge in building food delivery application UI inspired by Swiggy.
- Served as a frontend developer for the web development projects.
- Collaboratively worked with the team, managed and discussed the outcomes and problems in detail.

Projects _

Ravi Multi Cars

- Skill Set: HTML | CSS | JavaScript | React.js | Node.js | MongoDB.
- Evolved my knowledge in building Pre-Owned Cars web site.
- **Team Lead:** Served as a frontend developer for the final year project.
- Collaboratively worked with the team, managed and discussed the outcomes and problems in detail.
- Completed the project(demo) within the timeline given by the College.
- Built this project for my uncle's business expansion by making the business online.

Food Application

- Skill Set: HTML | CSS | JavaScript | React.js
- Evolved my knowledge in building Food Application.
- Built this project by learning the concepts of React. is to gain some experience on React. is.

My Portfolio

- Skill Set: HTML | CSS | JavaScript
- Built my portfolio website for showcase my work to others and present myself in an impressive way.

Co-Curriculum Activities _____

- Student Co-ordinator Techcroma (National Level Technical Symposium).
- Class Representative NEC
- Team Lead- Ravi Multi Cars (Final year project)
- Secured 3rd position at DevFiesta hackathon conducted by Skill Bridge.

Education _

Master of Computer Applications Narayana Engg College

Nellore, AP **08/2022 – 07/2024**

Graduated with an overall CGPA of 9.0 within the standard timeframe.

Bachelor of Science

KrishnaChaitanya Degree College Nellore, AP 06/2019 - 05/2022

- Major in Computer Science & Electronics.
- Graduated with an overall percentage of 91% within the standard timeframe.