PALLAVI GONEPALLI

pallavigonepalli55@gmail.com | +91 9381060523

GITHUB | LINKEDIN | HACKERRANK | CODECHEF

SUMMARY

- I am actively engaged in expanding my technical experience and practical experience as a full stack developer.
- The skills in the creation of the responsive and user-friendly interfaces paired with my passion for coding but also on the constant development of my problem solving abilities.
- I implemented web applications using full stack programming and increased efficiency by 30%.
- It is my desire to apply future enhancements of those skills in a professional environment that would allow me to work in a team

PROJECTS

CounterApp

- A counter app is a simple web application that consists of three buttons like increment button, a
 decrement button and a reset button.
- It is a simple project which helps you in DOM manipulation, event handling and styling using pure web technologies.
- By using HTML, CSS, JavaScript this Counter App will be implemented.

Online Books Store for exchanging and trading

- The objective of this project is to design and develop a user-friendly website that facilitates the exchange and trading of books using MERN Stack.
- Users will be able to create accounts, add books from their personal collections to their profiles, and browse the available titles uploaded by other users.
- The successful implementation of this website will provide an innovative and accessible solution for readers.

EDUCATION

Bachelor Of Technology In Computer Science And Engineering

2021-2025

Dhanekula Institute Of Engineering & Technology

CGPA: 8.9

SKILLS

- Programming Languages: Proficient in Python, HTML, CSS, JavaScript. Basics of Java
- Frameworks & Libraries: Proficient in React.Js, Node.Js, Express.Js, Bootstrap
- Database: Proficient in MYSQL
- · Tools & Platforms: Github, VS Code

CERTIFICATES

- Responsive web design by Free odeCamp
- Responsive website from NxtWave
- SQL basic from HackerRank
- Tech A Web Development using HTML and CSS from Infosys SpringBoard
- MERN stack developer by Codegnan
- Programming Foundations with Python