MANIKANTA PITLA

+91 8185810012 | pitlamanikanta81@gmail.com | linkedin.com/in/manikantapitla

OBJECTIVE

Computer Science graduate with a strong foundation in full stack development. Proficient in both Frontend and Backend, with hands-on experience in building responsive web applications. Eager to contribute to innovative projects and grow within a collaborative team.

EDUCATION

Sri Sai Raghavendra Degree College

BSc - Computer Science - CGPA 7.48/10

July 2022 Nizamabad, Telangana

Kshatriya Junior College

MPC - CGPA 8.4/10

March 2019 Armoor, Telangana

Zilla Parishad High School

SSC - CGPA 9.0/10

March 2017 Yergatla, Telangana

TECHNICAL SKILLS

Frontend: HTML, CSS, Bootstrap, Tailwind CSS, JavaScript, React.js, Redux Toolkit

Backend: Node.js, Express.js, REST APIs

Databases: SQLite, Knowledge in MongoDB and Firebase(Firestore, Authentication, Storage)

Tools: Git, Visual Studio Code.Postman

SOFT SKILLS

- Communication
- Problem-Solving
- Time Management and Multitasking
- Quick Learner and Adaptable

PROJECTS

We Connect

Developed a fully-functional chatting application enabling users to connect and communicate seamlessly.

- Implemented features such as user authentication, connection requests, and media sharing.
- Designed a responsive UI with React.js and utilized Redux Toolkit for efficient state management.

Technologies used: React.js, Redux Toolkit, Firebase (Firestore, Authentication, Storage)

Project Link: github.com/manikantaPitla/we-connect

Book Hub

Developed a comprehensive web application for managing and exploring a wide range of books.

Technologies used: React, API integration, User Authentication

Project Link: github.com/manikantaPitla/book-hub

Python Patterns

Created a versatile web application showcasing various pattern designs using '*' symbols.

Technologies used: React, Bootstrap, SQLite Database Project Link: github.com/manikantaPitla/python-patterns

ACHIEVEMENTS

Completed a rigorous 30-day code challenge set by NXT Wave, showcasing unwavering dedication to continuous learning and honing coding expertise.