VOORADI NITHIN

	 •	
a		
Skills		
OKIII3	 	

C | C++ | Python | HTML | CSS | Javascript | MySQL | DBMS | VScode

- React JS | Redux Tool Kit | Tailwind CSS | Typescript | Git | Github | Data Structures and Algorithms
- · Java | OOPs | Spring Boot | RESTful Web Services | Spring Security | Docker | Microservices Architecture
- Problem-Solving | Competitive Programming | English All professional proficiency or above

Education	

Bachelor of Technology

Jawaharlal Nehru Technological University

Sangareddy, Telangana, India

Major in Computer Science and Engineering GPA: 7.41 08/2019 - 07/2023

Projects _____

E-Commerce Website (Redux Toolkit and Tailwind CSS)

- · Implemented a robust shopping cart with Redux Toolkit for state management and allowing users to add and delete items.
- · Added different categories, each with filters based on gender, color, size, and price, managed using Redux Toolkit.
- Combined Redux Toolkit and Tailwind CSS to create a seamless, modern e-commerce experience with efficient state management and appealing styling..

Blog App (React JS and Tailwind CSS)

- · "Blog App" combines a Node.js static server storing blog data with React.js frontend and sleek TailwindCSS styling.
- The server efficiently manages blog content ,ensuring fast retrieval and scalability, while React.js creates an interactive interface.
- Tailwind CSS enhances the design aesthetics providing a polished and modern look for the blog app across various devices.

GameHub App (React JS, Type Script, Chakra UI)

- GameHub is an interactive online gaming platform designed to provide users with a diverse selection of games for entertainment.
- Developed using React.js, TypeScript, and Chakra UI, this web application offers a seamless gaming experience with an intuitive user interface.

Amazon Home Page(HTML and CSS)

- The Amazon Home Page Clone is a faithful reproduction of the renowned e-commerce giant's homepage, developed using HTML and CSS.
- This project aims to replicate the look and feel of Amazon's homepage, providing users with a familiar and intuitive browsing experience similar to the original website.

Cartifications			
Certifications			

React 18 for Beginners(Code With Mosh)

React 18: Intermediate Topics(Code With Mosh)

Activities & Achievements

- Volunteered as a Python and Web Development Mentor at College Technical Fest. Mentored participants on fundamental Python
 programming concepts and web development concepts including HTML and CSS.
- Demonstrated proficiency in solving problems on various platforms like leetcode, employing C++ as the primary programming language.Link
- Achieved highest rating of 1296 in CodeChef, contest rating of 1116 in Codeforces.