Pranay Kallepu

Hanamkonda, Telangana, 506006 | 8186916811 | <u>pranaykallepu05@gmail.com</u> <u>https://www.linkedin.com/in/pranaykallepu/</u> <u>https://github.com/PranayKallepu</u>

EDUCATION

Nxtwave Disruptive Technologies
Industry Ready Certification in Full-stack Development

SVS Group of Institutions, Hanamkonda
B Tech (Bachelor of Technology)_Computer Science Engineering (CSE) (7.5 CGPA)

Balaji Junior College, Narsampet
Intermediate_MPC (8.2 CGPA)

ZPHS High School Oorugonda, Hanamkonda

Feb 2022 - Ongoing

2022 - 2026

2019 - 2021

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Secondary School Of Certificate (9.7 CGPA)

Backend: Python, Express, Node.js

Databases: SQLite

Other skills: C++, Data Structures & Algorithms, Express(node),

Flexbox, Git, MongoDB

PROJECTS

Todos Application (todopranay.ccbp.tech)

A robust task tracking system with CRUD capabilities, crafted to simplify task management.

- Designed with HTML, CSS and Bootstrap to ensure a user-friendly interface for managing tasks.
- Dynamic UI updates through JavaScript event listeners and DOM operations for seamless CRUD operations.
- Secure task persistence through local storage methods, ensuring that tasks are never lost.

Technologies used: HTML, CSS, JS, Bootstrap

Typing Speed Test (typingtestpn.ccbp.tech)

A typing speed evaluator that measures user's typing speed and accuracy.

- Utilizes JavaScript DOM operations and APIs to dynamically update the timer and display results.
- Implements form validation to ensure users complete the paragraph before submitting.

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

Nxt Trendz (ECommerce Clone - Amazon, Flipkart) (appnxtrendzz.ccbp.tech)

Created a modern e-commerce experience with a design inspired by Amazon and Flipkart.

- Implemented pages for Login, Products, and Product details with React Router, React components, and form inputs.
- Secured user data with JWT tokens, REST API calls, and local storage.

Technologies used: React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

MealMOB Application(food delivery app) (https://meal-mob-app.vercel.app/)

Developed a Swiggy-clone like food delivery app using MERN technologies,

featuring user authentication, detailed restaurant pages, and a functional shopping cart.

Additionally, created a vendor-dashboard website(https://vendor-dashboard-ybl.vercel.app/) for adding restaurants to the MealMOB platform.

Technologies used: CSS, JavaScript, Bootstrap, React.js, Node.js, express.js, mongoDB, Routing, REST API Calls, Authorization, Authentication