# Srija Boddu

Mancherial, Telangana, 504208 | 9381668525 | <u>boddusrija11@gmail.com</u> <u>https://www.linkedin.com/in/srija-boddu/</u>

#### **EDUCATION**

Nxtwave Disruptive Technologies
Industry Ready Certification in Full-stack Development

Malla Reddy College of Engineering for Women, Hyderabad
B Tech (Bachelor of Technology)\_Electronics & Communication Engineering (ECE)
(7.27 CGPA)

Akshara Junior College, Hyderabad
Intermediate\_MPC (89.4%)

Krishnaveni High School, Mancherial
Secondary School Of Certificate (8.8 CGPA)

### **SKILLS**

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

Backend: Python, Express, Node.js

**Databases**: SQLite

#### **PROJECTS**

## Nxt Trendz ( ECommerce Clone - Amazon, Flipkart) (srijab.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

# **Typing Speed Test (**<u>srijabspeedtyp.ccbp.tech</u>)

Developed an application which measuring time he took to complete given paragraph

- Maintained timer by using APIs setTimeInterval, clearTimeInterval and Updated timer in the UI dynamically using JavaScript DOM operations for every 1 second.
- Fetched the paragraph from server asynchronously using fetch GET HTTP API call and displayed it on UI by using JavaScript DOM Operations.
- Displayed time that user took in the UI using JavaScript event listeners once user clicked on submit button, Did form validations for incomplete paragraph.

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

## **Todos Application (srijabtodosapp.ccbp.tech)**

A task management solution, designed to make life easier.

- Streamlined task management through a combination of HTML, CSS, and Bootstrap for an intuitive interface.
- Seamless CRUD operations through JavaScript event listeners and dynamic UI updates.
- Secure task persistence with local storage methods, ensuring that your tasks are always available.

**Technologies used:** HTML, CSS, JS, Bootstrap