

Chakra Sri Nitish Kamiseti

3-20-4/2b, flat no -3A ,Raja ram mohan nagar, near akshara school,Kakinada , Andhra Pradesh,
533003 | 8008615514 | nitishkamiseti123@gmail.com
<https://www.linkedin.com/in/sri-nitish-kamiseti>

EDUCATION

Nxtwave Disruptive Technologies Industry Ready Certification in Full-stack Development	Oct 2021 - Ongoing
Godavari Institute of Engineering & Technology , Rajahmundry B Tech (Bachelor of Technology)_Computer Science Engineering (CSE) (9.23 CGPA)	2021 - 2025
Sri Chaitanya junior college , Kakinada Intermediate_MPC (95.1%)	2019 - 2021
Aditya public school, Kakinada Secondary School Of Certificate (10.0 CGPA)	2018 - 2019

SKILLS

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

Backend: Python, Express, Node.js

Databases: SQLite

Other skills: Git, OOPs

PROJECTS

Tourism Website (srinitish.ccbp.tech)

Devised an immersive web experience for users to discover top travel destinations through images, videos, and descriptions.

- Developed a mobile-optimized interface using HTML elements and CSS3 styling techniques, including background, flex, and CSS box model properties.

Technologies used: HTML, CSS, Bootstrap

Typing Speed Test (typingwebsite27.ccbp.tech)

A comprehensive typing speed assessment tool.

- Employs advanced JavaScript techniques to fetch and display the paragraph, and track the timer.

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

Todos Application (todowebiste27.ccbp.tech)

Developed persistent todo application with CRUD operations to track list of tasks

- Displayed list of todos with HTML list elements, styled todo list using CSS, Bootstrap.
- Used Arrays, Objects and their methods during todolist CRUD Operations, Persisted todo list state on page reloads using local storage methods.

Technologies used: HTML, CSS, JS, Bootstrap

Netflix like Website (movieswebsite.ccbp.tech)

A Netflix-like static website would typically feature a visually appealing layout with images, text, and buttons arranged to showcase movies or shows. **Technologies used:** HTML, CSS, Bootstrap.