

# Shanmukha Rao Thangudu

Location: Tadepalligudem, pedatadepalli, west Godavari, Andhra Pradesh,

534101

Phone no: 8712248783

Email: Shanmukh0469@gmail.com

Linkedin:

https://www.linkedin.com/in/shanmukha-rao-thangudu-504a72250?utm\_source=share&utm\_campaign=share\_via&utm\_content=profile&utm\_medium=android\_app

### Skills

\*Yet to be completed

#### **Frontend**

- HTML
- CSS
- Bootstrap
- JavaScript
- React.js\*

#### Backend

- Python
- Express\*
- Node.js\*

#### Data base

SQLite

#### Other Skills

- AWS
- C
- C++
- Data Analytics
- Data Structures & Algorithms
- Java
- Linux

## **Education**

#### **Nxtwave Disruptive Technologies**

Jun 2022 - Ongoing

Industry Ready Certification in Full-stack Development

Sri vasavi engineering college, Tadepalligudem, pedatadepalli,west Godavari

2022 - 2026

B Tech (Bachelor of Technology)\_Computer Science Engineering (CSE) (8.35

CGPA)

Narayana Junior college, Madhuruwada, visakhapatnam

2020 - 2022

Intermediate\_MPC (94.9%)

Abhyudaya High School, Bobbili, Vijayanagaram

2019 - 2020

Secondary School Of Certificate (100.0%)

## **Project**

Portfolio project1\_link

Technologies used: React JS, Bootstrap, CSS

Personalized web platform to showcase education, projects, skills, and contact information.

- Built with React components, props, and lists for dynamic sections.
- Optimized for all devices with Bootstrap and CSS.

## **Todos Application**

project2 link

Technologies used: HTML, CSS, JS, Bootstrap

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
- Implemented todo crud operations by using JavaScript event listeners and updated UI dynamically by using JavaScript DOM operations.
- Used Arrays, Objects and their methods during todolist CRUD
  Operations, Persisted todo list state on page reloads using local storage methods.

#### **Tourism Website**

project3\_link

Technologies used: HTML, CSS, Bootstrap

Constructed an engaging travel platform where visitors can explore images, videos, and details about famous destinations.

- Utilized various HTML elements and CSS3 techniques, like background and flex, to create a mobile-responsive design.
- Incorporated destination-specific carousels and virtual tours with the help of Bootstrap components.