

YALAVARTHI SAIKIRAN

Ph.no: +91 9390627367,

E-mail: yalavarthisaikiran3482@gmail.com

Address: 6-35, Perukulapudi, Duggirala Mandal, Guntur
District, 522305.

Portfolio link : <https://saikiranyalavarthi.github.io/portfolio>

Career Objective:

A passionate, highly motivated, level student with keen interest in learning, developing skills in full-stack web applications using React Js as front end Node Js as backend. Competent to perform with either group or freely and self-managing.

Educational Details: -

B. Tech:

2017-2020

MECH

Kkr&ksr Institute of Technology

Guntur, AP, India.

CGPA – 8.2

Diploma:

2014-2017

DME

Bapatla Polytechnic college

Bapatla, Guntur, AP, India.

Percentage – 80.8%

SSC:

2013-14

SSC – English Medium

SVVG ZPH School

Guntur, AP, India.

GPA – 8.8

Technical Skills:

1. HTML
2. CSS
3. Java Script
4. React JS
5. Node JS
6. Mongo DB
7. Express JS
8. Git Hub

Certifications:

- Completed JavaScript Courses from free Code Camp.
- Completed React JS Courses from free Code Camp.
- Learning Web Development skills with Prepbytes

Internship:

- Completed 6 weeks internship on Web Designing and Full Stack Developer in Prepbytes.

Projects:

Title : Node.js/Express project with login functionality

front end, React, a powerful JavaScript library, facilitates the creation of a responsive user interface. React's component-based structure allows for modular development, enabling efficient management of the application's state and user interactions. The user interface will seamlessly communicate with the server side through API calls.

The server side, powered by Node.js and Express.js, provides a robust and efficient backend. Node.js, known for its non-blocking, event-driven architecture, ensures optimal performance, while Express.js simplifies the setup of routes and middleware, enhancing the overall development experience.

Title: React Blog App

The project application provides a simple user interface where users can view a list of blog posts, click on a post to see its details, and add new posts using a form. However, this is a basic example, and for a real-world application, you might want to incorporate routing for better navigation, implement a backend server to store and fetch blog posts, and enhance the user interface with styles and additional features.

This project **Complete UI with React, Routing, Material UI and React hooks** .

Title: Todo App js

The HTML structure provides a foundation for creating tasks, while CSS stylizes the interface, ensuring a visually appealing layout. JavaScript brings dynamic functionality, allowing users to add, edit, and delete tasks seamlessly.

The interactive nature of the app enables task prioritization and deadline setting, enhancing overall task management. With this amalgamation of technologies, users can experience a smooth and responsive To-Do List application that simplifies the process of staying organized and productive.

Title: Digital Clock Project

Created UI using HTML and CSS.

Added functionality of changing image ,text and time.

DOM manipulation, has been used.

The HTML structure forms the backbone of the clock, while CSS styling adds a touch of sophistication, making the clock visually appealing. JavaScript takes center stage by dynamically updating the clock's digits in real-time, ensuring accuracy and precision.

Personal Details:

- Father Name: Y.Yedukondalu
- Mother Name: Y.Saradha
- Date of birth: 02/06/1999
- Languages known: English, Telugu
- Gender: Male
- Marital status: Unmarried
- Nationality: Indian
- Permanent Address: 6-35, Perukulapudi, Duggirala Mandal, Guntur District, 522305.

Declaration:

I hear by assure that all the above details are true to my knowledge.

Place: Guntur
Date: 04/01/2024.

Regards,
Yalavarthi saikiran