Ph. No: 9493818562

Gmail ID: vedsriram109@gmail.com Portfolio: https://my-porftofio.netlify.app

SRIRAM VEDULLA

TECHNICAL EXPERTISE

1. JavaScript

- Datatypes &Structures
- Statements
- Promises
- Functions
- Classes

2. React Js

- React Library & JSX
- Components & Props
- ➤ Hooks & Lifecycle
- > State & Data Binding
- Routing
- Handling Events
- Conditional Rendering

Fluent Languages

English, Telugu

PERSONAL INFORMATION

Date of Birth: July-18-2000

GitHub

https://github.com/Sriramved ulla

LinkedIn

https://www.linkedin.com/in/sriram

-vedulla-8955a1251

ABOUT ME

I am Vedulla Sriram an aspiring FULLSTACK WEB DEVELOPING Learning fresher who is trying to seek a role to enhance and explore my technical knowledge in your company.

CAREER OBJECTIVE

I want to be a part of renewed organization & to contribute towards the growth of the organization based on my personal capabilities by learning from the new exposure within the structured frame of work.

PROJECTS

BookmyShow Application Cloning

- Creating a clone of online moving booking application of BookmyShow that allows customers to browse, and also for ticketing of various other events across many cities all over India.
- Languages used: JavaScript.
- Libraries used: React with Bootstrap, MUI, and Routing.

Weather app using React with Axios using free web API.

To-do list using JavaScript, Html and CSS.

Text to Speech Converter using JavaScript, Html and CSS.

Image Search using JavaScript, Html and CSS.

EDUCATION

BACHELOR OF TECHNOLOGY (B-Tech)

KIET, Korangi Passing Year: 2022 CGPA obtained: 6.92

Kakinada, Kakinada District, Andhra Pradesh.

SENIOR SECONDARY (Diploma)

CIST, Kakinada Passing Year: 2018 Marks obtained: 76%

Kakinada, Kakinada District, Andhra Pradesh.

JUNIOR SECONDARY (10th)

Z.P.H high School Passing Year: 2015 Marks obtained: 93%

Kakinada, Kakinada District, Andhra Pradesh.

DECLERATION

I hereby affirm that the information provided in this form is true & correct to the best of myknowledge.

Date: Place: Hyderabad Sriram Vedulla