SRAVAN KUMAR

MERN stack developer, B.Tech-2020

@ gollapudivenkatasravankumar@gmail.com

**** +91-8333934168

? Hyderabad, India

Inkedin.com/in/sravankumar23

EDUCATION

B.Sc Degree, Data Science

IIT Madras Online Degree (Distant)

Dec 2020 - present

Bachelor of Technology, ECE

VR Siddhartha

CGPA - 9.00/10

Class XII

Board of Intermediate, Andhra Pradesh

Percentage - 97.8%

Class X

Board of Secondary Education, Andhra Pradesh

m July 2013 - May 2014

CGPA - 9.8/10

EXPERIENCE

EPAM

Apprenticeship

Feb 2019 - July 2019

- Hands on experience with the react to design web applications.
- Also understood the agile methodologies and version control systems(GIT).

PROJECTS

Todo Task Application

itemize

Developed a React application where user can add new tasks and push the existing task from 'in progress' to 'completed'. Also displayed the priority task in the notification and the extra time taken in completing a

https://github.com/Sravan2305/ToDoList

Student Management System

 Designed a responsive web application for managing students into different classes and also obtaining the student statistics

https://github.com/Sravan2305/StudentManagementSystem

Weather Telecast Application

• When the user enters a location, I fetched the weather report from open weathermap api based on latitude and logitude values of the location. Also displayed the result on the UI

https://github.com/Sravan2305/WeatherForecast

Online Quiz

• Designed an online quiz application using Vanilla JavaScript.Also Displayed the quiz results at the end.

https://github.com/Sravan2305/Quiz

SKILLS

Development

JAVA Python C C#
OOP DS Algorithms

Web Development

React Express Node MongoDB
Redux Jest HTML5 CSS3
Loopback CLI Bootstrap Stencil
PWA JavaScript TypeScript GIT

• Data Science

Statistics Probability Calculus

SQL Computational Thinking

Python Machine Learning

CERTIFICATIONS

Programming Essentials in Python

Cisco Networking Academy

Introduction to Data Science

IBM (Coursera)

Machine Learning

Stanford University (Coursera)

Tensorflow in Practice

Deeplearning.ai

Introduction to Cybersecurity

Cisco Networking Academy

Computer Networks

TCS ion Learning

TCP/IP and Advanced Topics

University of Colorado (Coursera)

Problem Solving

IIT Kharagpur (NPTEL)

BEST PAPER AWARD

VR Siddhartha (May 2020)

 Project lead for the project "IOT based full duplex smart Braille System" http://www.jetir.org/view?paper=JETIR2005105