# SRAVAN KUMAR

### MERN stack developer, B.Tech-2020

@ gollapudivenkatasravankumar@gmail.com

**\** +91-8333934168

- **?** Hyderabad, India
- in linkedin.com/in/sravankumar23

## **EDUCATION**

### Bachelor of Technology, ECE

**VR Siddhartha** 

₩ July 2016 - May 2020

CGPA - 9.00/10

#### Class XII

**Board of Intermediate, Andhra Pradesh** 

₩ July 2015 - May 2016

Percentage - 97.8%

## Class X

**Board of Secondary Education, Andhra Pradesh** 

CGPA - 9.8/10

## **EXPERIENCE**

#### Mindtree

#### React developer

Sept 2020 - present

- Developing the E-commerce for a client in Healthcare sector
- Involves maintaining and testing the React components and also integrating with Sitescore CMS

#### **EPAM**

#### **Apprenticeship**

m Feb 2019 -July 2019

- Introduction to frontend technologies and Testing
- Also understood the agile methodologies and version control systems(GIT).

## **PROJECTS**

#### **Vocal For Local E-Commerce Application**

• This project is the initiative for Vocal-for-Local.It acts as a common platform where native sellers can sell the products and buyers can directly order them Tech Stack: React, MongoDB, Node, Express https://sravan2305.github.io/Vocal-For-Local/

#### **Todo Task Application**

• 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 task 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

## SKILLS

Development

C | C# JAVA Python OOP Algorithms

Web Development



• Data Science

Statistics	Probability	Calculus
SQL Computational Thinking		
Python	non 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