## SURABHI MANOJ KUMAR

github.com/Manoj-kumar-surabhi

+91 9550076565 • Hyderabad, India

## **CAREER OBJECTIVE**

To work in an organization which provides me with an ample of opportunities to enhance my skills and knowledge along with contributing to the growth of the organization

# Education

#### Bachelor of Technology (B. TECH) in Mechanical **Engineering**

Guru Nanak Institutions Technical Campus 2019 - 2022 | Hyderabad, India

CGPA: 7.02

#### **Diploma in Mechanical Engineering**

TKR College of Engineering and Technology 2016 - 2019 | Hyderabad, India

CGPA: 90.8

#### **Secondary school of Education**

SPR School of Excellence 2013 – 2016 | Devarakonda, India CGPA: 9.0



### **Internship certificate**

from Bharat Dynamics Limited

#### **Introduction to Autodesk Fusion 360**

from CourseEra

#### **Industrial Training certificate**

from Solomon Engineering



#### Soft Skills

Time management

**Analytical Thinking** 

**Accountability** 

#### </> Skills

| Html       | • • • • • |
|------------|-----------|
| Css        | • • • • • |
| JavaScript | • • • •   |
| React Js   | • • • • • |
| GIT        | • • • • • |
| Node Js    | • • • • • |
| Express Js | • • • •   |
| Mongo DB   | • • • • • |

# Projects

#### React Blog App 🛮

This website includes capabilities of React.JS and React Router mainly. While developing this project I understood how to create smart components nd how to modify and do data operations within components using state variables

#### To-Do app for web and mobile applications ☑

This project was created to work in a way that the same website can be used for different screen sizes.

#### Digital Clock using Js 🛮

This website was created using Html, Css and JavaScript to manipulate DOM and also to add dynamic Html to the webpage.

#### **Electromagnetic Braking System**

This project was developed for the purpose of stopping vehicles in motion using electromagnetic force.

# ፟ INTERNSHIPS

#### **PrepBytes**

Bootcamp on full stack web development Jan 2022 – present

#### **Bharat Dynamics Limited (BDL)**

Research on flow forming Dec 2021 - Jan 2022

#### **Solomon Engineering**

In robotics and defense equipment's Nov 2018 - Apr 2019