MANISH SENCHA

 $+91~8435857279 \Leftrightarrow manishsencha2001@gmail.com \Leftrightarrow manishsencha.github.io$

Codechef: manishsencha01\$ Github: manishsencha\$ HackerRank: manishsencha2001\$ LinkedIn: Manish Sencha

EDUCATION

Shri G. S. Institute of Technology and Science, Indore

Bachelor of Technology, Computer Science and Engineering

May, 2019

2019 - 2023 (Expected)

Patra Gurukul International School, Barwaha

Higher Secondary

Percentage: 88

Patra Gurukul International School, Barwaha

High School

May, 2019 CGPA: 9.4

CGPA: 7.775

PROJECTS

• Todo App Github April, 2021

- This project is a basic todo app.
- The project is based on ReactJS framework with Redux for state management.
- The components used in the project are used from Material-UI, A popular React UI framework.
- This is a static webpage deployed using gh-pages.

• Portfolio Github Feb, 2021

- Used ReactJS to build my portfolio.
- It is a static webpage deployed using gh-pages.
- URL-Shortener Github Feb, 2021
 - This project is developed to shorten long URLs. It generates a short URL based on input long URL.
 - The project is based on ExpressJS framework for web and mobile applications.
 - It is also connected to mongodb database to store the URLs
 - An NPM package called **shortid** was used to generate short URLs.

TECHNICAL STRENGTHS

- Programming: C, C++, Java Database Mongodb
- Web Designing HTML, CSS, JavaScript, Bootstrap, ReactJS, ExpressJS

AWARDS & RECOGNITION

- Award of Excellence: Awarded for scoring More than 85 in Higher Secodary by Nimar Sahodaya School Complex in 2019
- II Prize in Debate Competition: Won second prize in junior level debate competition organised by Nimar Sahodaya School Complex in 2015

HOBBIES AND INTERESTS

• Problem Solving • Playing Chess

EXTRA CURRICULAR ACTIVITIES

• Developed a website [Computer Club]

Dec, 2020

Had a significant role in developing Computer Club's (Official club of Computer Engineering Department, SGSITS, Indore) Website using ReactJS Framework Based on JavaScript.