MANISH SENCHA

 $+91~8435857279 \diamond er.manish.sencha@gmail.com \diamond manishsencha.github.io$

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

Patra Gurukul International School, Barwaha

Higher Secondary

Patra Gurukul International School, Barwaha

High School

2019 - 2023 (Expected)

CGPA: 7.775

May, 2019

 $Percentage:\,88$

May, 2017 CGPA: 9.4

PROJECTS

• Aakhri Paste Github June, 2021

- This web app is built to share any code/text.
- The frontend of the web page is built using React
- The backend of the project is built using Express.
- It is also linked to mongodb database to store the link and corresponding codes

• CPP Compiler Github

June, 2021

Feb. 2021

- This web app is an online C++ Compiler.
- The frontend of the web page is built using React
- The backend of the project is built using Express.

• 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

- 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.