Manoj Tiwari

+91 9599336717 manojtiwari.dev@gmail.com

https://in.linkedin.com/in/manoj-tiwari-38256320a https://github.com/mtmv

EDUCATION

JC Bose University of Science & Technology (YMCA), Faridabad

Cgpa : 7.5/10

October 2022 - 2024

Master of Computer Application (MCA)

EXPERIENCE

INDIA SHINE INDUSTRIES:

02 jan 2024

Frontend Developer Intern

Remote

- · Designed and deployed the Website using React, JavaScript, ChakraUI.
- · Cooperative with the app development team and learned **Product Design**.

TECHNICAL SKILLS

Languages: JavaScript,java, SQL,

Frameworks: React Js, Gsap, Supabase, Material-Ul, Bootstrap.

Developer Tools: Git, Github, Gitlab, Vs-Code, Figma, AWS With numerous chatgpt & Al Tools **Coursework**: Data Structures, System Design, Object Oriented Programming, Relational Database,

Computer Networking Algorithm Design, Operating Systems, Machine Learning, Artificial Intelligence,

ACHIEVEMENTS AND MILESTONES

Smart India Hackathon Qualified Round 3 project is Comment to Web.

PROJECTS

Sketch board | JavaScript ,Algo,CSS

feb 2024 - march 2024

- · Developed a Sheets app to be used in workplaces, Institutions.
- Used React, JavaScript and authentication.

Web-Cam | BrowserAPI, JavaScript

dec 2023 - jan 2024

- · A WebCam react application for personal use .
- · Heavy use of Browser APIs.
- Images and Videos are stored in the inbuilt Gallery locally.
- It uses IndexDB as a database and accesses camera permission of hardware.

Weather App | JavaScript , API , CSS

oct 2023 - nov 2023

- · Handle user interactions, location management, data rendering, and customization options.
- · Implement asynchronous calls to fetch weather data efficiently.
- · Incorporate CSS for modern, visually appealing styling.
- · Additional details like humidity, wind speed, precipitation, and visibility presented in an organized manner.

LEADERSHIP / EXTRACURRICULAR

UNIVERSITY SPORTS COMMUNITY

January 2023 - April 2023

Session Head

JC Bose University

- Created a contest for college events which garnered participation of 200+ students. Created problems and test cases.
- Took weekly sessions on algorithms and competitive programming to boost coding culture in the college.
 Taught and mentored 50+ students of the cell.