## MANESH S

#### **SUMMARY**

Passionate in web development and designing, specializing in **MERN Full Stack** with industrial training(ongoing), Eager to drive innovation in dynamic projects with a quick learning ability and a commitment to excellence.

### **EDUCATION**

## BE in Information Science and Engineering CGPA – 8.22(ongoing)

Grad 2024/08

Visveshvaraiah Technological university Belgaum, IND

II PUC - PCME

### SRI KUMARANS HOME COMPOSITE PRE-UNIVERSITY COLLEGE

2020/Mar

• II PUC – PCME 2018/Mar

• Percentage: 83%

### ORCHARD ENGLISH HIGH SCHOOL

SSLC

• Percentage: 85%

## **TECHNICAL SKILLS**

**Programming Languages:** Data Analysis, Data Visualization, Python, R, SQL, Hadoop, Spark, Deep Learning, Natural Language Processing, Domain Knowledge, C, C++, Python (Basics), Java (Basics).

Web Programming languages: HTML, CSS, JavaScript, React js.

Design Tools: Adobe Photoshop, Canva and Figma.

Frameworks: MERN full stack, Nod.js, Express, MongoDB.

AI Tools: Microsoft bing image creator, Ideogram (posters and images), Power BI. Soft

Skills: Communication, Problem Solving, Work Ethics, Time Management.

## PROFESSIONAL EXPERIENCE

# WORKED AS INTERN AT BHARATH HEAVY ELECTRONICS Sept 2023 -Oct 2023 LIMITED(BHEL) IN HMI DEPARTMENT

• Designed web based information management system for distributed control system in power plants.

## FULL STACK WEB DEVELOPER INTERN (Coding technologies) Dec 2023 – Jan 2024

- 1) Created an e-commerce website where users can browse products, add items to their cart, proceed to checkout, and make purchases.
- 2) Redesigned the frontend design of the website.

### ACADEMIC PROJECTS E-C OMMERCE APPLICATION

- > Frontend: HTML, Css, Javascript.
- ➤ Backend: Python, Mysql.
- ➤ Built an e-commerce application to create an account and easily order daily essentials as DBMS mini project.

### Florida and seedistic

- ➤ Android studio, XML, JavaScript.
- ➤ Built an android application to create platform for the users, providing them with a selected range of flowers seed and vegetable saplings, efficient order processing as MAD mini project.

## INMATE MANAGEMENT SYSTEM

➤ A project built with C++ language to manage the records in prison of the inmates using RRN.

## **OTHER ACTIVITIES**

- ➤ Participated in a national level game building event 'Gameathon'.
- ➤ Core team member in the cultural committee at my Institute.
- ➤ Part of the organizing team for 'Gameathon 5.0'.

## PRANATHI 2K23

➤ Responsible for organizing the college event pranathi..