**MANISHA KUMARI** 

**Address:** Sai Krupa Luxury PG, AECS Layout, Brookfield, Bangalore- 560037

Email ID: <a href="maku21is@cmrit.ac.in">maku21is@cmrit.ac.in</a>
Mobile No: +91 7667113282

LinkedIn: https://linkedin.com/in/manisha-kumari-a19a2022a

GitHub: https://github.com/Manishak16

## **CAREER OBJECTIVE**

Dedicated and results-driven professional seeking to contribute to the success and growth of a dynamic company across diverse roles that fosters continuous learning and growth opportunities. I bring adaptability and willingness to learn. I seek Learning and Development Opportunities and Supportive Work Environment.

## **EDUCATION QUALIFICATION**

## Bachelors of Engineering – Information Science and Engineering

CMR Institute of Technology, Bangalore 8.49, 2025(Pursuing)

• 12<sup>th</sup> Grade - Science

D.A.V Public School, Jehanabad, Bihar 81.0%, 2020

• 10<sup>th</sup> Grade

D.A.V Public School, Jehanabad, Bihar 85.4%, 2018

## **TECHNICAL SKILLS**

Languages: C, C++, Java

Web Technologies: HTML, CSS, JavaScript, Bootstrap, React JS, Node JS, Express, MongoDB

Database: MySQL, MongoDB

# **PROJECTS**

# Project 1 (Major Project)

Title: Food Ordering Website

Description: A food ordering website that allows user authentication, categorized menu display, Profile management for users, Admin interface, Cart management feature, Real time updates of order confirmation and checkout feature.

Tools used: React JS, Redux, React router, Node JS, Express, MongoDB, JWT, Stripe.

Learning Outcome: React JS proficiency, Full stack development skills, API integration, E-commerce functionality.

# Project 2 (Mini Project)

Title: Code Editor

Description: A code editor website that allows user to write, edit, and preview code directly within a web browser. It supports web languages like HTML, CSS, and JS.

Tools used: React JS

Learning Outcome: Enhances skills in React fundamentals, state management, third-party library integration, dynamic styling, real-time updates, and secure code execution.

# **CO-CURRICULAR ACTIVITIES & EXTRA-CURRICULAR ACTIVITIES**

#### **Co- Curricular Activities**

## Seminars:

- Attended a Workshop on "Opensource contributions" conducted by FOSS Cell, CMRIT
- Attended a Seminar on "IOT" conducted by ISE Department, CMRIT

#### • Online Courses:

• Certified on "Data Structures" from Coursera.



- Certified on "HTML, CSS And JavaScript for web Developers" from Coursera.
- Certified on "C for Everyone: Programming Fundamentals" from Coursera.
- Industrial Visits: Visited ISRO on dec 2023

## **Extra – Curricular Activities:**

- Sports: Active TT player
- NSS:
  - Accommodation Volunteer for 3-days in "SRISHTI-2022-Innovation Exchange" Organised at BMS College of Engineering, Bangaluru by "YUVKA SANGHA". (25-27th July 2022)
  - Food Volunteer for 2-days in EYSS conducted at CMRIT, Bangalore.

# **AWARDS & ACHEIVEMENTS**

• Secured second position in project exhibition conducted by CMRIT-ISE for Railway management system project made with C++.

# **PERSONAL DETAILS**

Date of Birth : 18-09-2002
Gender : Female
Nationality : Indian

Permanent Address : Badi Laxmi Sthan, Makhdumpur, Jehanabad, Bihar - 804422

Languages Known : Hindi, English
Hobbies : Playing TT, Cooking

## REFERENCE

• Name: Dr. Jagadishwari V

Designation: HOD, Dept of ISE, CMRIT

Email ID: hod.ise@cmrit.ac.in Phone No: +91 9880674679

Name: Harisha P

Designation: Assistant Professor Email ID: harish.p@cmrit.ac.in Phone No: +91 9886293496