

→ +91-6262064215

monikagour084@gmail.com
22mcf1r26@student.nitw.ac.in
monikagour1

in monika-gour-8ab6bb249

#### **EDUCATION**

•National Institute of Technology, Warangal

 $Master\ of\ computer\ apllication(MCA), Telangana$ 

•Barkatullah University, Bhopal

Bachelor of Computer Applications (BCA), Madhya Pradesh

•Gaurav Vidhya Niketan, Harda

Intermediate MP board , Madhya Pradesh

2022-2025 CGPA:7.26

2017-2020

Percentage:65.21

2016-2017

Percentage: 74

## PERSONAL PROJECTS

• Google clone

Jun - July 2023

This web app allows users to search for information on the internet, similar to the Google search engine.

 $GitHub\ Repo$ 

- Tools & technologies used: React, React Router, context-API, Material-UI, Node. Js, Javasscript, css, FireBase
  - React a Javasscript library for building user interface
  - React Router Routing Library(create Routing in react app)
  - context API an efficient way to pass data through the component tree
  - Material UI -user interface librarary
  - Google Search API Custom Search JSON API

### • Personal Portfolio Website

May - Jun 2023

A website for showcasing my skills, projects, and achievements in an interactive and user-friendly manner.

 $GitHub\ Repo$ 

- Tools & technologies used: HTML, CSS and JavaScript
  - Implemented Nav-bar, Section body and Site Structure Using HTML.
  - Achieved Responsiveness, Color themes, Formatting and Presentation using CSS.
  - Storing user contact information using Excel sheet.
  - Included switching themes, dark-mode and typing effect functionalities using vanilla JavaScript.

# • Food Delivery Website

jun - July 2024

A MERN stack food delivery app allows users to browse menus, place orders with a intuitive user experience.

 $GitHub\ Repo$ 

- Food Delivery website using React JS, MongoDB, Express, NodeJS, Strip.
  - The frontend will feature responsive design, user authentication, shopping cart functionality, order placement with Stripe payment integration, and user order history.
  - The backend will handle API requests, manage a MongoDB Atlas database, and provide an admin panel for managing food items and orders.
  - $\bullet$  The project ensures a seamless user experience and efficient administrative control.

## TECHNICAL SKILLS AND INTERESTS

**Programming Languages:** C++, Python, Java, JavaScript, SQL, HTML, Java. **Technologies and Frameworks:** ReactJS, NodeJS, ExpressJS, Tailwind CSS, AWS

Databases: Oracle SQL, MongoDB, MySQL.

Developer Tools:VS Code, Git, Github

Course Work: Data Structures & Algorithms, Database Management System, Operating System, Software Engineering. Soft Skills: Teamwork, Problem Solving, Communication, Critical and Analytical Thinking, Collaboration and

Leadership.

Areas of Interest: Full Stack Development, Problem Solving.

### **ACHIEVEMENTS**

• NIMCET (National Institute Mca common Entrance Exam)

AIR 226

## CODING PLATFORMS

- Leetcode -(monikagour)
- GFG -(monikaGour)