



Monika Gour

Roll No.: 22mcf1r26

Master of Computer Application(MCA)

National Institute Of Technology, Warangal

+91-6262064215

monikagour084@gmail.com

22mcf1r26@student.nitw.ac.in

[monikagour1](#)

[monika-gour-8ab6bb249](#)

EDUCATION

- **National Institute of Technology, Warangal** 2022-2025
Master of computer application(MCA),Telangana CGPA:7.26
- **Barkatullah University, Bhopal** 2017-2020
Bachelor of Computer Applications (BCA),Madhya Pradesh Percentage:65.21
- **Gaurav Vidhya Niketan, Harda** 2016-2017
Intermediate MP board , Madhya Pradesh 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 library
 - 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.
 - 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 -\(monikaGour\)](#)