MOHD AMAN

Bhopal, MP, India ● mohdaman2692@gmail.com ● (+91) 9984473128

Portfolio LeetCode GitHub LinkedIn

SUMMARY

I'm Mohd Aman, a passionate Full Stack Developer with a strong foundation in web technologies like React, Node.js, MongoDB, and JavaScript. I enjoy building user-friendly and responsive web applications. I'm a quick learner, always excited to improve my skills, explore new tools, and contribute to meaningful real-world projects.

EDUCATION

MCA Master of Computer Application (9 SGPA)

May 2025

Sagar Institute Of Research And Technology

B.Sc Bachelor of Science

June 2023

Chhatrapati Shahu Ji Maharaj University

Higher Secondary Education

May 2020

Patel Inter College

TECHNICAL SKILLS

ReactJS | HTML | CSS | Javascript | MongoDb | ExpressJS | NodeJS

PROJECT EXPERIENCE

theBookGallery - MERN Stack - Link

theBookGallery is an online platform that allows users to register, upload, and manage their personal book collection. With the addition of new features similar to Instagram, the platform will enhance user engagement and interaction

FocusFlow with Auth - Link

A full-stack Todo App with user authentication using JWT, secure login/logout, private user-specific todos, and complete CRUD functionality using React, Node.js, Express, and MongoDB.

Employee Management System - Link

I built a web-based Employee Management System using **React.js**, **Vite**, and **Tailwind CSS** that admins manage employee details like adding, editing, and deleting records .only authorized users can log in and manage the data. The UI is clean, responsive, and fast..

Job Portal Website - HTML CSS JAVASCRIPT - Link

The online job portal application allows to apply their dream Government and Private Jobs and Internship .The application provides the ability for easy to access and Apply

Accident Prevention System - IoT - Link

The IoT-Based Accident Prevention System is an innovative solution designed to enhance road safety by monitoring driver alertness and providing timely interventions in case of drowsiness. This project integrates various IoT devices, including a NodeMCU microcontroller, DC motor, IR sensors, LEDs, a buzzer, a battery, and a GPS/GSM module.

ACHIEVEMENTS

- Successfully obtain a certificate from FreeCodeCamp to complete responsive Web design Link
- Competent Hackathon CodeEnergia 2K23 at the university level. Proudly Awarded a Certificate To Active Participation in Hackathon CodeEnergia 2K23 Link
- Successfully obtain a certificate with Scratch to become a certified web designer Upskill with Eduonix- Link
- I'm a verified candidate, and have an official badge with 5/5 rating at Internshala. And the master level of Internshala has been achieved Link
- In the 2K23 photography competition, which was organised by SageUtsav, I achieved a place in the top ten amongst more than 150 photographers

CERTIFICATION

- Web Developer Upskill With Eduonix Link
- Backend Developer Sheryians Coding School Link
- Hackathon Code Energia Saksham Technology <u>Link</u>
- Photography Sage Utsav Competetion <u>Link</u>
- Responsive Web Design freeCodeCamp <u>Link</u>
- Internet of Things projects BhopalVigyanMela Link
- Accident Prevention Systems (IoT) Provided by IBM Link