## RITIK KUMAR CHOUBEY

Lakshmi Narain College of Technology, Bhopal

Email: contact@Ritik Linkedin: Ritik/Linkedin Github: Ritik/Github Bhopal,M.P,(India) +91-9685763527

## **OBJECTIVE**

Seeking a challenging and rewarding opportunity with a software engineering firm to use and grow my coding skills and ready to explore and learn new technologies

#### **EDUCATION**

Master of Computer Application (MCA), Rajiv Gandhi Proudyogiki Vishwavidyalaya 2023 - 2025

CGPA: 8.27 (Appearing)

**Bachelor of Computer Application (BCA),** Rani Durgavati Vishwavidyalaya,Jabalpur 2020 - 2023

Percentage: 74.14 %

#### **PROJECTS**

#### **Group Projects:**

IPLpedia(IPL statistics web application): Source Code | Live link

A web app that provides detailed information on IPL team statistics, records, and performance.

- Team statistics, and season summaries.
- Team comparisons and visualized performance charts.
- Search functionality for specific team data.
- Real-time data analysis using **Python Flask APIs** and **NumPy** for data processing

Technologies Used: React, Tailwind, Vite, Python (Flask, NumPy), and Axios.

Role: To develop and Manage Front - end of this Web Application and Team Coordination.

#### **Individual Projects:**

Personal Portfolio: Source Code || Live link

- Developed a dynamic, **responsive** portfolio using **React.js** for the UI and **Tailwind CSS** for styling.
- Implemented dark mode and integrated animations to enhance user experience.
- Deployed on **Vercel** for fast and reliable performance.

#### **Eatsy: Source Code**

- Built using **react** for dynamic UI and **tailwind CSS** for styling and responsiveness.
- Integrated Swiggy's **API** to **fetch** and display real-time restaurant data.
- Added functionality to **view the menu** of a selected restaurant.
- Implemented a **search feature** to find favorite cuisines or dishes.
- Seamless navigation and routing with **React Router DOM**.

#### Weather App: Source code || Live link

- Developed using HTML, CSS, and JavaScript for a clean and interactive interface.
- Integrated OpenWeather API to provide real-time weather updates with precision.
- Implemented a search feature to check the weather of any city.
- Designed with a focus on both functionality and style.

### **SKILLS**

Technical skills: C++, Data Structure and Algorithms, ReactJS, Tailwind CSS, HTML, CSS, Javascript.

Soft Skills: Problem Solving, Critical thinking, Time Management, Teamwork, Debugging.

Tools and IDE: VS Code, Git, GitHub Other Stacks: OOPS, DBMS, MySQL

# **ACHIEVEMENTS**

- Certificate for completing 'Go for Gold' contest with iAspire by Accenture Certificate for attending workshop on JavaScript from TechCoupling