Umendra Bisen

+91 7249385360 umendrabisen40@gmail.com, Nagpur, India LeetCode HackerRank CodeChef LinkedIn Github Portfolio

Education

Priyadarshini College of Engineering

Bachelor of Engineeering in Electrical Engineering, 66.60 % (till 5th sem)

2022-2026 Nagpur

Kurvey's New High School & Junior College

2020-2022

HSC

Technical Skills

Programming Languages: C, C++, Python, Java.

Web Development Technology: HTML5. CSS3, Javascript.

Database: MySQL, MongoDB.

Frameworks: ReactJs, Bootstrap CSS, Tailwind CSS, NodeJs.

Others: Visual Studio Code, Git/Github.

Nagpur

Experience

Revat Network Company

(Web Development Intern)

Jan 2025- Feb 2025

1. Objectives: Provide Practical experience in the field and Build a quality and effective solution in realworld Project . Allowing intern to apply theoretical knowledge in Project .

2.. Built many Static Websites using Javascript, HTML5, and CSS.

CodeCode Hackathon Aug 2023

1. Objectives: Develop Practical skill, Improve Problem-Solving, Knowledge gain Hackathon.

2. Constructed Coding Questions based on Function, Loop, String, Array and Data Structures.

3. **Developed** relevant **edge** and test cases for the same.

Cognifyz Techologies

(C++ Intern)

Jan 2025- Feb 2025

1.Objectives: Ability to design, Implement and Debug programs, utilize data structure and Algorithom and apply Object- Oriented technique to solve real-world problems.

2. Gain a solid understanding of C,C++ syntax, semantics and best practices for writing efficient and Optimize

Projects

Web Development

(Github) 🔗

(Live Link)

HTML / CSS / Bootsrap / Javascript

- 1.Employee-Management System users interact with one another through a seemless secure line.
- 2. It is to streamline and automate various HR tasks, improve employee engagement.
- 3. it aims to centralize employee data, facilitate communication.
- 2. Restaurant Reservation

(Github) 🔗

(Live Link) 🔗

React is/ Node is / Express / Mongodb

- 1. Restaurant reservation system to automate table bookings, reduce overbooking risks.
- 2. Enhanced reservation efficiency by 70% by creating a digital platform that replaced manual booking systems in a simulated restaurant environment.

(Github) 🔊 (Live Link) 🔗

HTML /Bootstrap/API/ Javascript

- 1. Analyzed meteorological model and prepared forecasts, Presenting over five on-air forecast weekly.
- 2. locations and timeframes, ranging from short-term predictions (e.g., hours) to long-term predictions (e.g., days, weeks, or even months).
- **4. E-Commerce-Store Website**(Github)

HTML / CSS / Javascript

- 1. Drive sales and generate revenue by facilitating online purchases and product awareness.
- 2. This involves optimizing various aspects of the website to attract traffic, enhance customer experience.
- 3. Increasing website traffic, **Attracting** a larger audience to the **online store**.

Certifications and Achievements

- Certifictes in C, C++, Python, Java, AI, Data Science and Analytics, DSA, Cybersecurity, UI/UX, Power Point, word,
- Excel, Quiz-A Thon.
- Problem Solver where I Solved more problems over LeetCode, Hackerrank, and CodeChef.