

Umendra Bisen

+91 7249385360 umendrabisen40@gmail.com, Nagpur, India
[LeetCode](#) [HackerRank](#) [CodeChef](#) [LinkedIn](#) [Github](#) [Portfolio](#)



Education

Priyadarshini College of Engineering , Nagpur	2022–2026
Bachelor of Technology in Electrical Engineering - 68.00 % (till 6th sem)	
Kurvey's New Model High School and Junior College , Nagpur	2020–2022
HSC - 60.00 %	
Kurvey's New Model High School , Nagpur	2019–2020
SSC - 79.00 %	

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

Experience

- **RevatNetwork Company** (Web Development Intern) Jan 2025- Feb 2025
 1. **Objectives:** Provide Practical experience in the field and Build a quality and effective solution in real-world Project . Allowing intern to apply theoretical knowledge in Project .
 2. Built many **Static Websites** using **Javascript**, **HTML5**, and **CSS**.
- **CodTech IT Solution Pvt.Ltd** (MERN Stack Development Intern) Aug 2025-Sep 205
 1. **Objectives:** experience in **developing** full-stack web applications using MongoDB, Express.js, React , and Node.js.
 2. Strong skills , and problem-solving ability to contribute to **high-quality, scalable, and web solutions**.
- **Cognifyz Technologies** (C++ Intern) Jan 2025- Feb 2025
 1. **Objectives:** Ability to design , Implement and Debug programs , utilize data structure and Algorithm 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

- **MERN Stack Development** ([Github](#)) ([Live Link](#)) **React js/ Node js / Express / MongoDB**
 1. **School Management System** , it is to develop a modern, responsive, and **scalable , efficient**
 2. web application that **automates** and manages various academic and administrative operations of a
 3. school this system aims to deliver a real-time and user-friendly platform for administrators, teachers.
- **2. Restaurant Reservation System** ([Github](#)) ([Live Link](#)) **React js/ Node js / 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
 3. systems in a simulated restaurant environment.
- **3. Realtime Collaborative Code Editor** ([Github](#)) ([Live Link](#)) **React js/ Node js / Express / MongoDB**
 1. It is browser-based code editor **enabling multiple users** to write, edit, and debug code in **real-time** with live
 2. cursor tracking and syntax highlighting . Implemented Socket.IO for instant **collaboration** , editor
 3. and vs Code-like experience, and WebRTC **Enhanced reliability** with operational transformation algorithms.

Certifications and Achievements

- Certificate in C, C++ , Python , Java , AI , DataScience 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** .