



Education

| | |
|----------------------------------------------------------------------------|-----------|
| Priyadarshini College of Engineering , Nagpur | 2022-2026 |
| Bachelor of Technology in Electrical Engineering - 68.00 % (till 6th sem) | |
| Kurveys New Model High School and Junior College , Nagpur | 2020-2022 |
| HSC - 60.00 % | |
| Kurveys 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 2025 |
| 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. <u>web application</u> that automates and manages various academic and administrative operations of a school this system aims to deliver a real-time and user-friendly platform for administrators, teachers. | | | |
| | | | |
| 2. Restaurant Reservation System | (Github) 🔗 | (LiveLink) 🔗 | 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 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 cursor tracking and syntax highlighting . Implemented Socket.IO for instant collaboration , editor and vs Code-like experience, and WebRTC Enhanced reliability with operational transformation algorithms. | | | |

Certifications and Achievements

- Certificates 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** .