Omendra Pratap Singh

Bachelor of Technology in Computer Science Engineering LNCT University, Bhopal

omsinghbaghel190@gmail.com | \mathcal{J} +91-8253038850

GitHub | In LinkedIn | Portfolio

EDUCATION

•Class 10

•Bachelor of Technology in Computer Science and Engineering

 $2023 ext{-}Present$

CGPA: 8.76 up to the 4th semester.

LNCT UNIVERSITY BHOPAL

•Class 12 (Science)

2022-23

Sarla Higher Secondary School, Maihar

Percent: 75.6

Sarla Higher Secondary School, Maihar

2021-22 Percent: 75.6

Personal Projects

•Online Doctor Appointment system

A website based Online Doctor Appointment system, implemented using a Chrome Extension.

- User Management Authentication
- patients can search for doctors, book, reschedule, or cancel appointments.
- Technology Used: HTML, CSS, JAVA SCRIPT and FLASK Framework.

Persoal Portfolio

A brief introduction, professional summary, skills, and interests about myself,

- Showcase past work, projects, internships, and contributions with details...
- Technology Used: JavaScript, CSS, HTML, API.

EXPERIENCE

•GirlScript Summer of Code

Apr - Oct 2024

Contributor and Campus Ambassador

Online

Open-Source Contribution: A 3-month-long program encouraging students to contribute to real-world open-source projects.

•Entrepreneur Cell LNCTU

Oct 2023 onwards

Lead and Founder

- Leadership Team Management: Organize, guide, and motivate the team to drive entrepreneurial initiatives.

Microsoft Learn Student Ambassador

Oct 2024 onwards

Lead LNCTU.BHOPAL

Online

- Leads and mentors fellow ambassadors, organizing events, workshops, and hackathons to foster learning.
- Gains deep knowledge in Microsoft technologies like Azure, AI, and cloud computing while guiding peers.

•Google Developer Group on Campus LNCTE

Sep 2024 onwards

Member of Content Team

Online

- Tech Community Engagement: Connect with developers, attend meetups, and stay updated with Google technologies.
- Networking Collaboration: Work with like-minded peers, industry experts, and Google Developer Experts (GDEs).

TECHNICAL SKILLS AND INTERESTS

Languages: C/C++, HTML, CSS, Javascript, React framework (Currently Working), Python

Web Dev Tools: VScode, Git, Github

Cloud/Databases:Relational Database(mySql)

Relevent Coursework: Data Structures & Algorithms (Intermidiate), Operating Systems, Object Oriented

Programming, Database Management System, Software Engineering.

Areas of Interest: Web Design and Development, Data Structure.

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability, Communication

CERTIFICATIONS

Google — Google Analytics Certification

Microsoft Learn Student Ambassadors — Azure AI Fundamentals Skill Challenge

AWS — Cloud Practitioner Essentials