

Summary:

I am a highly motivated and skilled computer science and engineering student with experience in web development, open-source contributions, and event organization. I have a strong understanding of languages such as C, C++, Java, JavaScript, Kotlin, Typescript, and python, as well as libraries and frameworks like React.js, Next.js, Node.js, Express.js, React Native, Jetpack Compose, and Django. I am a team player and have experience as a technical lead in hackathons and events.

Achievements:

- **SIH'22 (Smart India Hackathon) Winner, AICTE** (Aug'22): Our team was a winner of the Smart India Hackathon-2022. My role in the team was of the developer, where I developed the website of AICTE.
- **UNESCO INDIA-AFRICA International Hackathon 22 Finalist** (Nov'22): I was a finalist in the UNESCO INDIA-AFRICA International Hackathon 22, where my team and I worked on an agriculture-based problem statement.
- **APPATHON'22 Winner** (Feb'23): My Team "ExpertEra" was a 1st rank holder of Appathon'23 organized by St. Vincent pallotti college of engineering & technology, Nagpur. Where my role was to develop an application within just 24 hours.
- **CodeDecode 2nd runner up** (Oct'22): My team secured 2nd rank in the **CodeDecode** competition; a coding competition organized by IITB at St. Vincent pallotti college of engineering & Technology Nagpur.

Experience:

- **Web Developer Intern, PlayerOrbit, Nagpur** (June'22 – Aug'22): I worked as a full-stack web developer intern to create a modern front end of the website and also helped to create the backend using technologies such as JavaScript, React.js, Node.js, REST API, and MongoDB.
- **Core Team member at GDSC (google developers students club GHRCE)** (Aug'21-current): I am a core team member of GDSC GHRCE, where I work as a web developer and conduct technical events.
- **Open-Source Contribution, GitHub** (Nov' '21-current): I have been contributing to open-source projects on GitHub since Nov'21, working on various web-based projects.

Skills:

- **Proficient in languages:** C, C++, Java, JavaScript, Kotlin, Typescript, and python. Familiar with libraries and frameworks: React.js, Next.js, Node.js, Express.js, React Native, Jetpack Compose, Django
- **Experience with databases:** MySQL, MongoDB
- **Proficient in tools and software:** GIT & GitHub, Android Studio, Firebase, AWS, GCP
- **Strong understanding of CS subjects:** DSA, DBMS, OOP, OS, CN

Education:

- Computer Science & Engineering | G H Raisoni College of Engineering, Nagpur with a CGPA of 9.45 | June'20 – April'24
- Completed XII (state board) from New English Jr. College, Nagpur with 84.70% (2020)
- Completed X (state board) from New English High School, Nagpur with 95.20% (2018)

Projects:

- Developed **AICTE-WEBSITE** as part of the SIH'22 project with a team, which aimed to improve the attractiveness and user-friendliness of the AICTE website by adding various accessibility features. ([link](#))
- Created **Vblog**, a web app that allows users to write and share blogs for free using React.js, Node.js, Express.js, and MongoDB. ([Link](#))
- **MobuLeka** – Our UIA Hackathon project, where we developed an application to determine soil nutrients from a mobile camera's captured image of soli. ([Link](#))
- Developed **Cleanlane** website for the brand-new startup as a freelancing work. ([Link](#))
- Developed **Chatroom** using node.js, and socket.io. ([Link](#))
- Developed **Vibe** a social media application using react-native, node.js, and MySQL which has various functionalities like adding posts, chatting, crud of commenting, liking posts, adding statuses, following the user, etc. ([link](#))

Responsibilities:

- Served as a Facilitator and Mentor for Compose Camp'22, an event conducted in GDSC to make students aware of android development using jetpack compose. Taught over 50 students about android development at this event. ([Link](#))
- Served as a Tutor and Mentor for Web with GDSC'22, an event conducted in GDSC to teach students about web development, ([Link](#))
- Worked as a Technical Team Lead at SIH'22, where I guided a team of 6 people to work on the project.
- Acted as a Technical Team Lead at UIA'22, where my team worked on a problem statement based on agriculture.
- Lead of Appathon'23 where I lead a team of 3 members for creating an application within 24 hours and we were the 1st rankers.

Academic projects:

- Developed LIC Management system, an Object-Oriented System using C++ that includes features such as Authentication, policy application, viewing of various policies, and notifications. ([Link](#))