









Summary

Full Stack Software Developer proficient in both Frontend and Backend Development. Experienced in leading cross-functional teams and in developing fully functional Chrome Extensions.

Skills

Languages: C/C++, Java, Python, HTML, CSS, JavaScript, TypeScript, SQL, Bash, Kotlin, Markdown, PhP, Ruby, JSON, bun.sh

Technologies: ReactJS, Redux, NextJs, NodeJS, ExpressJS, MongoDB, BootStrap, Tailwind CSS, Material UI, React Native, FireBase, REST APIs, Figma, Arduino, Ajax, Socket.io

Work Experience

SkyScanner, Virtual Apr 2024 - May 2024

Virtual Frontend Software Development Intern

- Completed a job simulation where I built a web application using React as a front-end engineer at Skyscanner.
- Developed a page for picking a travel date using Skyscanner's open-source Backpack React library.
- · Customized my application and ran automated tests to ensure it is rendered properly.

IcyTales, Kolkata Apr 2023 - Jan 2024

Interviewer / Content Writing Intern

- · Penned articles, interviewed influencers, and create detailed profiles
- Applied SEO for better visibility and engagement
- · Mastered WordPress for content management and customization

ISKCON, Pune Jul 2023 - Nov 2023

Web Development Intern

- Integrated PhonePe payment gateway for a secure and simplified donations, which led to an increase in user satisfaction by 70%
- Collaborated with teams to optimize donation flow, boosting online contribution

Education

SIT Pune Jul 2021 - Present

B.Tech. in Computer Science and Engineering

CGPA:8.32/10

Relevant Coursework: Object Oriented Programming, Discrete Maths, Operating Systems, Computer Networks, Artificial Intelligence, Machine Learning, Advance Data Structures and Algorithms, Human Computer Interface, Internet of Things, Design Thinking

Project Work

- Blapp Full Stack Application[Web/App] (2024): My all-in-one blogging platform caters to both content creators and readers. Featuring a web
 app for account creation, full blog post management (create, edit, delete), and a separate account-free mobile app for seamless reading, it
 empowers creators and engages readers.
- MarkTube Web Extension for Youtube (2023): Utilized JavaScript to streamline Youtube video management. This extension empowers users to bookmark or save timestamps within videos, enhancing the viewing experience for tasks like note-taking, research, or revisiting specific segments. MarkTube offers functionalities like one-click bookmarking, custom timestamps, and user-customizable settings.
- 3D TShirt Designing (2022): Built an interactive 3D T-shirt design website with Next.js and Three.js. Users can customize color, print, and add icons in real-time, visualizing their creation in 3D for a personalized and seamless design experience.

Position of Responsibility

ACM, Student Chapter Oct 2022 - Present

General Secretary

- · Helping students to get better at problem solving, coding and system design
- Conducted several seminars to broaden the minds of the students and introduce them to different technologies, keeping them updated on the latest trends in their field.