Anujesh Ansh

anshanujesh@gmail.com | 9305588082









Summary

Full Stack Software Developer skilled in Frontend and Backend Development, specializing in creating seamless user experiences for web and app platforms. Experienced in building APIs and developing robust solutions, including fully functional Chrome Extensions. Passionate about leading teams to success and driving innovation.

Skills

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

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

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 date-picker component for picking a travel date using Skyscanner's open-source Backpack React library.
- · Customized my application and ran automated tests using Jest and Enzyme to ensure it is rendered properly.

IcyTales, Kolkata Apr 2023 - Jan 2024

Interviewer / Content Writing Intern

- · Penned articles, interviewed influencers, and create detailed profiles
- Improved article engagement by 40% through effective SEO techniques
- · Mastered WordPress for content management and customization

ISKCON, Pune Jul 2023 - Nov 2023

Web Development Intern

- Led the integration of PhonePe payment gateway, increasing online donations by 70%
- · Collaborated with teams to optimize donation flow, boosting online contribution

Education

Symbiosis Institute of Technology, Pune

Jul 2021 - Present

B.Tech. in Computer Science and Engineering

CGPA:8.32/10

Relevant Coursework: Object Oriented Programming, Artificial Intelligence & Machine Learning, Operating Systems, Data Structures and Algorithms, Internet of Things

City Montessori School, Lucknow

Jul 2020 - Jun 2021 Percentage: 94.5%

12th Board ISC
Relevant Coursework: Physics, Chemistry, Maths, Computer

City Montessori School, Lucknow

Jul 2018 - Jun 2019

10th Board ICSE

Percentage: 93%

Relevant Coursework: Biology, Physics, Chemistry, Maths, Computer, Geography, History

Project Work

- IntelliCam Smart Fridge System[IoT/ML] (2024): Developed a smart fridge system designed to automate inventory tracking, organize contents, and reduce food waste. This innovative solution caters specifically to middle-class Indian households, ensuring both affordability and accessibility. By integrating AI and IoT technologies, the system provides real-time updates and user-friendly management, helping families save money and reduce environmental impact.
- Blapp Full Stack Application[Web/App] (2024): Created an all-in-one blogging platform designed for both content creators and readers. The platform features account creation, comprehensive blog post management tools, and a dedicated mobile app that allows seamless reading even without an account. This versatile solution enhances user experience, making it easier for creators to manage content and for readers to access and enjoy diverse blogs on the go. Tech Stack: React.js, CSS, Node.js, MongoDB, Express.js, React Native.
- MarkTube Web Extension for Youtube (2023): Developed a JavaScript-based Chrome extension to enhance YouTube video management. This extension allows
 users to bookmark and save timestamps, facilitating efficient note-taking, research, and revisiting specific video segments. It provides an intuitive interface for
 managing and accessing saved timestamps, significantly improving the user experience for students, researchers, and casual viewers alike. Tech Stack:
 JavaScript, HTML, CSS, Chrome API.
- 3D TShirt Designing[Web] (2022): Built an interactive 3D T-shirt design website using Next.js and Three.js. The platform allows users to customize colors, prints, and icons in real-time, offering a highly personalized design experience. This innovative solution provides an engaging interface that makes the process of designing unique T-shirts both fun and user-friendly. Tech Stack: Next.js, Three.js.

Position of Responsibility

ACM, Student Chapter Mar 2023 - Present

General Secretary

- Helping students to get better at problem solving, coding and system design
- Organized and led 5 coding workshops and 4 seminars attended by over 200 students, to introduce them to emerging technologies, ensuring they stay updated with the latest trends.