J SUHAS

Aspiring Software Developer | Bengaluru, Karnataka, India |

suhasjanardhan10@gmail.com | LinkedIn | GitHub | Phone: +91 9448542560

EDUCATION						
B.E, Computer Science	The Oxford College of Engineering	8.3 CGPA	2022 – Present (2026)			
12 th Grade (Pre-University)	Miranda Composite PU College (Deeksha)	71%	2020 - 2022			
10 th Grade (Matriculation)	HAL Gnanajyoti School	85%	2020			
SKILLS						

Programming Languages: Java, Python, C, C++, TypeScript, JavaScript

Technologies/Frameworks: React.is, Node.is, Express.is, MySQL, PostgreSQL, MongoDB, Next.is, TailWindCSS, SASS,

Developer Tools: Git, GitHub, CloudFlare, Linux.

Soft Skills: Leadership, Public Speaking, Problem Solving, Interpersonal Skills, Teamwork, Communication, Content Writer

WORK EXPERIENCE

buildspace - Full Stack Developer

June 2024 – October 2024

- Developed a comprehensive MERN-based Finance Dashboard App integrating machine learning for predictive analytics
- Built with Vite, Redux Toolkit, and Material UI, the app provides an intuitive, responsive UI, while Recharts visualizes financial data. On the backend, Node.js, Express, and MongoDB handle robust data processing and storage, offering users real-time insights and forecasts to inform financial decision-making.

E-Cell Club -President

August 2024 – January 2025

- As the President of my college's E-Cell Club, I played a pivotal role in fostering an entrepreneurial spirit among students. I
 helped organize multiple events focused on entrepreneurship, including workshops, guest lectures, and startup idea
 competitions.
- My responsibilities included coordinating with speakers, managing logistics, and promoting events to ensure maximum student
 participation. Through these initiatives, I contributed to creating a platform that inspired and guided students in exploring their
 entrepreneurial potential.

Open-Source Contributor and Full-Stack Developer

May 2024 - October 2024

- I actively participated in three major open-source competitions: Hacktoberfest, Vinayasa Summer of Code (VSOC), and GirlScript Summer of Code (GSSoC). During these events, I made valuable contributions to full-stack web development projects, enhancing features, resolving bugs, and optimizing code.
- These experiences not only improved my technical skills but also deepened my understanding of collaboration within the opensource community.

PROJECTS

University Official Alumni Portal

January 2024- June2024

- I developed a comprehensive college alumni website, a full-stack application built using Next.js, Node.js, and TypeScript.
- This platform facilitates seamless interaction between alumni and the institution, offering features such as user authentication, event management, and a searchable alumni directory.
- Integrated Role-Based Access Control (RBAC) to manage secure access for different user roles, ensuring efficient role-specific functionality.
- Tech Stack: React JS, Typescript, Node JS, Express JS, Tailwind CSS, MongoDB,

Portfolio Website (PWA)

November 2024 - December 2024

- I designed and developed a personal portfolio website, a full-stack application using Next.js, Node.js, and TypeScript.
- The website showcases my skills, projects, and achievements, incorporating features like a responsive design, dynamic project galleries, and a contact form. This project enhanced my expertise in modern web development frameworks and demonstrated my ability to create professional and user-friendly web applications.
- Tech Stack: Typescript, Node JS, Express JS, Tailwind CSS.

College Canteen Website (PWA)

November 2024 – January 2025

- I developed a full-stack college canteen website using Next.js, Node.js, and TypeScript. The platform streamlines the ordering process with features such as digital menus, real-time order tracking, and user authentication.
- This project improved my skills in building responsive, user-centric web applications while addressing practical needs for efficient canteen management.
- Tech Stack: Next JS, React JS, Express JS, Postgre SQL, Tailwind CSS.

ACHIEVEMENTS & VOLUNTEERING

Open-Source Contributor and Full-Stack Developer

May 2024-October2024

 I actively participated in three major open-source competitions: Hacktoberfest, Vinayasa Summer of Code (VSOC), and GirlScript Summer of Code (GSSoC). During these events, I made valuable contributions to full-stack web development projects, enhancing features, resolving bugs, and optimizing code.

President of E-Cell Club:

August 2024 - January 2025

I have been responsible for planning, coordinating, and executing various events and initiatives, ensuring smooth operations and active participation.

PERSONAL INFORMATION

Languages: English, Hindi, Kannada, Tamil Date of Birth: 18th November 2003 Gender: Male