

ABHILASH K S

Web Developer

✉ ksabhilash11111@gmail.com ☎ 9991066996 📍 Rohtak, India 🌐 github.com/ksabhilash-bot
🔗 <https://ksabhilash-bot.github.io/AbhilashPortfolio/>

Profile

Web Developer with hands-on experience in building responsive and dynamic web applications using React.js, TypeScript, Redux ToolKit, Node.js, and Tailwind CSS. Strong understanding of modern JavaScript development, component-based architecture, and PYTHON. Passionate about creating clean, user-friendly interfaces and writing scalable, maintainable code. Eager to contribute to real-world projects and grow as a full stack developer. Highly motivated to learn new technologies, improve existing skills, and contribute to real-world development teams.

I actively leverage AI tools such as ChatGPT, Claude.ai [🔗](#), Vercel.ai [🔗](#), and Bolt.new [🔗](#) to accelerate problem-solving, streamline development, and enhance productivity. Passionate about continuous learning, automation, and contributing to modern development teams with both technical and creative solutions.

Skills

Frontend: React js, Tailwind CSS, JavaScript, TypeScript

Programming Language: Python, Java, C, Javascript

Backend: Node.js, Mongo DB — Beginner

Soft Skills: Strong communication, Teamwork and collaboration, Problem-solving, Adaptability, Willingness to learn and grow

Languages

- English, Hindi, Malayalam

Education

BCA- Bachelors of Computer Applications

2021 – 2024

Projects

E-Commerce, E-Shope

04/2025 – 04/2025

Frontend based Project used Redux, Javascript, Typescript, tailwindcss, Framer Motion and some other libraries.

Sign Language Detection

2023 – 2024

Sign Language detection website. It captures real time hand sign and generates output for the Hand Sign. Backend was Django. Frontend javascript and Bootstrap. For hand Sign recognition ML models were used.

Employee Management System, EMS

04/2025 – 04/2025

Also an Frontend based project where you assign Task to employee and Employee can go and view the task and complete. Admin can see the details how much task is assigned and how much task is completed.

TechFest

Conducted a Tech Fest in college.

Courses

Mern Stack, *YouTube*

02/2025 – 05/2025

Learned Tech from Youtube, Open Sources and Documentation