

SK KAUSIK HUSSAIN

Full Stack Developer

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SUMMARY

Full Stack Developer specializing in React, TypeScript, and Node.js with experience building scalable, real-time web applications. Developed production-level systems including a real-time collaborative platform and an AI-powered telemedicine solution as a Smart India Hackathon 2025 Finalist. Strong in REST API design, system architecture, and Data Structures & Algorithms.

SKILLS

Languages: JavaScript (ES6+), TypeScript, Java

Frontend: React.js, Next.js, HTML5, CSS3, Tailwind CSS

Backend: Node.js, Express.js

Databases: MongoDB

Tools & Technologies: Git, GitHub, REST APIs, Socket.IO, WebRTC

Core Concepts: Data Structures & Algorithms, System Design Basics, Authentication (JWT), Real-Time Systems

PROJECTS

[TripSync – Real-Time Collaborative Travel Platform](#)

- Engineered a real-time collaborative travel checklist platform enabling multi-user synchronization using Socket.IO
- Designed full-stack architecture using Next.js, Node.js, and MongoDB
- Built invite-based sharing system for seamless multi-user onboarding
- Achieved sub-200ms real-time updates ensuring smooth user experience
- Developed responsive UI using Tailwind CSS

[JanSehat – AI-Powered Telemedicine Platform \(SIH 2025 Finalist\)](#)

- Developed a multilingual telemedicine PWA for low-bandwidth (2G/3G) consultations
- Integrated AI-powered symptom checker and medical summarization system
- Implemented offline-first architecture for accessing patient records
- Built real-time communication using WebRTC with fallback mechanisms
- Enabled pharmacy stock tracking and emergency triage system

[Uber Clone – Full Stack Ride Booking System](#)

- Developed a ride booking platform with real-time trip lifecycle and booking logic
- Built backend APIs using Node.js and Express
- Implemented frontend using React and TypeScript
- Integrated location-based services for route tracking and estimation

- Designed scalable architecture simulating real-world ride systems
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EDUCATION

B.Tech in Computer Science

Silicon Institute of Technology | 2023 – 2027

CGPA: 8.75

Class XII (Senior Secondary)

Apex Senior Secondary School | [Board] | 2023

Percentage: 73%

Class X (Secondary)

Gurukul Public School | [Board] | 2021

Percentage: 76%

ACHIEVEMENTS

- Smart India Hackathon (SIH) 2025 Finalist – Built AI-powered telemedicine platform (JanSehat)
- Developed a full-stack E-learning platform during IIT Bhubaneswar Hackathon 2025