AKSHAT JAIN

+91-7300716447 | akjain9758@gmail.com | Saharanpur, Uttar Pradesh India | LinkedIn | GitHub

SUMMARY

Computer Science graduate passionate about full-stack web development. Hands-on experience architecting and delivering production-ready apps using React.js, Node.js, Express, MongoDB, and Firebase. Strong in building accessible UIs, scalable RESTful APIs, and secure authentication systems. Always learning and optimizing for better user and developer experiences.

EDUCATION

Chandigarh University

Bachelor of Engineering in Computer Science and Engineering

Saraswati Vihar Sr. Sec. School

Senior Secondary (Class XII, CBSE)

Saraswati Vihar Sr. Sec. School

Secondary (Class X, CBSE)

July 2021 – July 2025

CGPA: 8.08/10

April 2020 – March 2021

Percentage: 96.4%

April 2018 - March 2019

Percentage: 94.6%

SKILLS

Frontend: React.js, Redux, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS

Backend: Node.js, Express.js, REST APIs, JWT

Databases & Tools: MongoDB, MySQL, Git, GitHub, Firebase, Netlify

Dev Practices: Agile, Version Control, Technical Documentation

TRAINING

Teachnook — Web Development Training

Apr 2025 - Jun 2025

- Completed comprehensive MERN stack training by architecting and developing an end-to-end event and hotel booking platform using React.js, Node.js, Express, and MongoDB.
- Built a hotel & event booking platform using React.js, Node.js, Express, and MongoDB.
- Developed secure, modular backend APIs (MVC, JWT), integrated vendor/event management, role-based authentication, and real-time booking for 300+ venues.
- Designed responsive UIs with React-Redux, applying modern state management and collaborative version control.
- Live: eventeaseportal.netlify.app Code: GitHub

PROJECTS

Capable Careers: Job Portal

HackFusion (4th Rank) — Aug 2023 - Jan 2024

- Technologies: React.js, Redux, Tailwind CSS, Firebase, Node.js, JavaScript, HTML, CSS
- Led end-to-end full-stack development of an accessible job portal tailored for disabled individuals to discover government job opportunities.
- Built real-time job listing functionality, integrated skill development modules, and designed an accessibility-first user interface to improve underrepresented communities' employment access.
- Platform architecture targeted to benefit 400,000+ disabled job seekers with personalized career pathways and inclusive hiring support.
- Live: capablecareers.netlify.app Code: GitHub

Patient Appointment Booking

Hackathon Winner — Apr 2023 - Jul 2023

- Technologies: JavaScript, HTML, CSS, Tailwind CSS, Firebase
- Addressed critical issues of long patient queues, fragmented paper records, and manual appointment scheduling in government hospitals by developing a scalable, cross-platform digital system (Web & Android) for efficient EHR management and online appointments.
- Architected for high-volume public healthcare environments, enabling streamlined, real-time handling of 30,000+ daily appointments and records.
- Live: patientappointmentbooking.netlify.app Code: GitHub

ACADEMIC ACHIEVEMENTS

- Won 1st place out of 100+ teams in the D4 Hackathon organized by Google Developer Group, recognized for innovative web application development.
- Secured 4th rank in the HackFusion Hackathon at NIT Jamshedpur, delivering a scalable, accessible job portal solution.
- Achieved 6th place at Smart India Hackathon 2023, a national-level innovation competition.

CERTIFICATIONS

- Responsive Web Design: Coursera, Google.
- Introduction to Web Development: Coursera, IBM.
- Frontend Developer (React) Hackerrank