# SOHIL SHARMA

**\( +91-9649691196** 

**in** LinkedIn

Access Updated Resume

sohil.sharma.k1901@gmail.com

GitHub

### **Academic Details**

Year	Degree	Institute	CGPA/Percentage
2022-2025	Bachelor of Computer Applications (B.C.A)	JECRC University, Jaipur	7.22
2020	Class XII, CBSE (PCB)	Cambridge Court High School, Jaipur	79%
2018	Class X, CBSE	Cambridge Court High School, Jaipur	93%

# **Technical Skills**

- Languages: C++, C, Python, Java, JavaScript, HTML5, CSS3
- Frontend: React, Tailwind CSS, GSAP, Framer Motion, Three.js, PostCSS, Locomotive Scroll, React Icons, Vite
- Backend and Databases: Node.js, Express.js, MongoDB, Mongoose, Web Sockets, MongoDB Atlas, Socket.io, Passport.js, JWT (JSON Web Tokens), Morgan, Cloudinary, Razorpay, Multer
- Development Tools: Git, GitHub, Vercel, Netlify, Glitch, Postman, Babel, ESLint, VS Code
- Computer Science Fundamentals: Data Structures and Algorithms, Database Management Systems, Computer Networks,
  Operating Systems, Design and Analysis of Algorithms, Computational Thinking and Problem Solving, Software Testing,
  Cryptography, and Cyber Security

#### Certifications

## **IBM Certifications-**

- Web Development using HTML, JavaScript, Node.js, IBM Cloud Fundamentals, Angular.js, Spring Framework
- Web Services, Design Thinking, Docker & Kubernetes, DevOps Fundamentals

## **Major Projects**

Real-Time Location and Data Integration System | HTML5, CSS3, JS, Node.js, Express.js, Socket.io, Leaflet.js | Link

- Created a **real-time location tracking system** displaying **live user locations** on a map with **Leaflet.js**, achieving near **real-time updates** and an intuitive user interface.
- Integrated Socket.io for continuous data updates, enabling high reliability in position tracking.
- Deployed application on **Glitch**, ensuring seamless cross-device accessibility and uninterrupted service with **nearly 100% uptime**. **Interactive Visual Sharing Platform with Secure User Authentication and Cloud Integration** | *Pinterest Clone* |

Node.js, Express.js, MongoDB, Mongoose, Multer, Cloudinary, Passport.js, EJS, TailwindCSS, Express-Session

Link

- Developed a secure content-sharing platform with robust user authentication, board creation, and pin management while integrating cloud-based media handling with Multer and Cloudinary, optimizing image uploads for reliable and efficient storage.
- Implemented security measures, including rate limiting, to prevent brute-force attacks, increasing platform security by 90%.
- Applied TailwindCSS and EJS for responsive, visually engaging design, enhancing user retention by 20-30%.

Modern Landing Page with Immersive Animations & Smooth Scroll Effects | ExoApe Landing Page Clone | React,

Vite, GSAP, Locomotive Scroll, Framer Motion, TailwindCSS, ESLint, PostCSS, babel

Link

- Built an **interactive landing page** with immersive animations using **GSAP** and **Locomotive Scroll**, increasing engagement time by **20-30%**.
- Enhanced UI with Framer Motion, creating smooth transitions and cross-device consistency.
- Optimized development workflow through TailwindCSS styling, ESLint, and PostCSS, ensuring high code quality.

Mobile-Optimized Social Media Platform with User Authentication and Content Sharing | Instagram Clone |

Node.js, Express.js, EJS, MongoDB, Mongoose, Passport.js, Multer, Express-Session, Morgan, Cookie-parser

<u>Link</u>

- Created a social media platform mirroring Instagram's core feature, achieving a high engagement rate of approximately 70-80% with a mobile-first design.
- Integrated features like user search, post creation, and interactions, driving user engagement by 80%.
- Enabled scalable data management with MongoDB and Mongoose, ensuring seamless media uploads with Multer.

**Logic-Based Number Placement Game** | Sudoku Solver | C++, HTML5, CSS3, JS

Link

- Developed an efficient **Sudoku solver** utilizing **C++** and **JavaScript**, reducing solving time by **30-50%** with accurate results.
- Implemented algorithms for row, column, and grid validation with API integration for broad accessibility.
- Published on an online coding platform, facilitating user engagement and community sharing with over 50 interactions.

Responsive Luxury Hotel Website with Interactive Features | Hotel Odisej Landing Page Clone | HTML5, CSS3, JS Link

- Engineered a responsive landing page with animations and interactive elements, enhancing user engagement.
- Ensured cross-browser compatibility, achieving a nearly 100% consistency score on both desktop and mobile.
- Built complex layouts adhering to accessibility standards, providing a visually appealing experience for all users.