SAHIL KUSHWAHA

+91 9516023461 • sahilkushwaha0611@gmail.com • LinkedIn • GitHub

SUMMARY

Detail-oriented Front-End Developer with hands-on experience in building responsive, accessible, and scalable web applications using React.js, Node.js, and MongoDB. Adept at working in agile environments, solving real-world problems, and delivering intuitive UI/UX solutions.

EDUCATION

B.Tech in Computer Science and Engineering

Graduating Apr 2026

RGPV Univers

7.04 CGPA (B.Tech), 8.7 CGPA (12th)

GGITS, Jabalpur | 12th: Amit Public Hr. Sec. School, Rewa

Operating Systems, Data Structures, DBMS, Machine Learning, Deep Learning, OOP

TECHNICAL SKILLS

Languages:C++, JavaScript, HTML, CSS, SQLFrameworks:React, Node.js, Bootstrap, Tailwind CSSTools:Git, GitHub, VS Code, PyCharm, Figma

Databases: MySQL, MongoDB

Concepts: OOP, OS, DBMS, DSA, ML, DL

EXPERIENCE

Cognifyz Technologies – Front-End Developer Intern

Remote, May - Jun 2024

- Developed and styled frontend pages with HTML, CSS, JavaScript; optimized responsiveness.
- Collaborated using GitHub and resolved UI/UX issues raised during development sprints.

Deloitte (Forage) - Data Analytics Virtual Intern

Remote, Jul 2025

- · Performed data wrangling, visualization, and fraud detection on mock financial data.
- Generated actionable insights using Excel tools and presented audit findings.

Freelance Content Creation - Video Editor | Designer | YouTuber

Remote, 2020 - Present

- Delivered 20+ branding videos and posters for student startups and campus events.
- Manage academic YouTube channel with 1350+ subscribers and 43K+ views, focusing on eBooks.

PROJECTS

Bento – Tiffin Delivery App

Jan - Jun 2025

Designed and deployed a MERN stack web app for college student meal delivery.

- Built order dashboard, payment integration (Stripe), and map-based tracking.
- Implemented role-based vendor panels with analytics for students and admins.

FrameX – Photography Portfolio

Sep 2024

Developed and hosted personal portfolio site showcasing creative photography work.

- Used image compression and lazy loading to optimize performance across devices.
- Designed brand-consistent layout using modern CSS animations and transitions.

Card Clash - Memory Card Game

Jul 2024

Built an interactive card-matching game using JavaScript, HTML, and CSS.

- Implemented score tracking, card shuffle logic, and smooth transitions for an engaging experience.
- · Responsive for mobile and desktop screens using flexible grid layout.