

# SAKSHI DEVI

Frontend Developer

Saharanpur, India

+91 9068045980 • [sakshidonk012@gmail.com](mailto:sakshidonk012@gmail.com) • [Linkedin](#) [Github](#)

## Professional Summary

Dedicated entry-level Frontend Web Developer with strong hands-on experience in building responsive web applications using JavaScript, HTML5, and CSS3. Familiar with REST API integration and modern JavaScript concepts. Possesses foundational backend knowledge and a strong understanding of frontend development best practices. Actively seeking a Frontend or React Developer role. Also having a deep understanding of DSA.

## Education

Quantum University, Roorkee, India

Bachelor of technology in Computer Science & Engineering | **GPA: 8.88** | 09/2022 – 06/2026

## Skills

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

**Backend (Basic):** REST APIs, MySQL, .NET Core fundamentals

**Programming:** C++, Java, C#

**Tools:** Git, GitHub, VS Code

**Soft Skills:** Problem-solving, Team collaboration, Time management

## Experience

Internship at **Smith+Nephew** | **Frontend Developer Intern** | 06/2023 – 08/2023

Developed responsive web applications using HTML, CSS, and JavaScript.

Collaborated with team members to integrate REST APIs, enhancing data retrieval processes.

## Projects

**Agency Landing Page | Remote | 12/2025 – 01/2026**

Developed a fully responsive agency landing page using React JS with component-based architecture.

Built reusable functional components to improve code maintainability and scalability.

Optimized the application for mobile, tablet, and desktop devices to ensure cross-browser compatibility.

**Personal Portfolio | Remote | 08/2025 – 10/2025**

Created a personal portfolio site showcasing projects and experiences with a clean design.

**Weather Dashboard | Remote | 01/2024 – 01/2024**

Designed a weather application using HTML, CSS, and JavaScript, enhancing user experience with real-time data.

## Training / Courses

**Explorin Academy** – Data Structures Training (C++): Arrays, linked lists, stacks, and queues.

**DUCAT, Noida** – Data Structures and Algorithms Training: 108 hours focused on algorithm design and efficiency.

## Languages

English – Intermediate

Hindi – Native

**LeetCode** – 90+ DSA problem solved

**Geeksforgeeks** – Coding Score is 295

## Certification & Achievements

Oracle Academy Certification | Recipient of SKF Scholarship for Academic Excellence | Participated in Codefest-1 (2024) and Technical Quiz Competition (2022) | Volunteered at hackathons, IEEE conference events, and innovation fairs.