

Sakshi Kumari Gupta

Dhanbad | sakshikgupta1309@gmail.com | 9304472079 | [linkedin.com/in/sakshi-kumari-gupta131730/](https://www.linkedin.com/in/sakshi-kumari-gupta131730/)
github.com/sakshig130

Career Objective!

Dedicated Full Stack Web Developer with practical experience in client-side and server-side development. Comfortable in using technologies such as JavaScript, React, Node.js, and databases to design effective and responsive web applications. Motivated by a passion for clean code, performance tuning, and learning. Looking to be part of a team where I can bring my skills to meaningful projects and enhance my development capabilities.

Education

Nehru Girls High School , Matriculation	April 2013 – May 2019
• Percentage: 80.2/100	
Tata DAV School Sijua , Intermediate in Science (PCM)	July 2019 - June 2021
• Percentage: 79.6/100	
Ramgarh Engineering College, Ramgarh , BTech in Computer Science and Engineering	Dec 2022 - June 2026
• GPA: 7.38/10	

Internship

Web Development Intern , CodTech IT Solutions	June 2024 – July 2024
• Developed and launched responsive web applications with HTML, CSS, and JavaScript to enhance overall user experience by 25 percent.	
• Added REST APIs to strengthen dynamic functionality, resulting in 30 percent greater user engagement.	
Web Development Intern , ApexPlanet	June 2025 – Present
• Web Development Intern at ApexPlanet, contributing to responsive web interfaces using HTML, CSS, and JavaScript.	
• Involved in API integration, UI enhancement, and version control using Git.	

Projects

Portfolio Website	Portfolio Link
• Developed a fully responsive, multi-page portfolio website to showcase academic and internship projects.	
• Included smooth navigation, glowing buttons, and custom-styled sections for a modern UI.	
• Tools Used: HTML, CSS, JavaScript	
To-Do List Web App	To-Do List Link
• Created a web app to manage daily tasks with add, delete, mark-complete, and clear-all functionalities.	
• Enhanced usability with keyboard accessibility and responsive layout for all screen sizes.	
• Tools Used: HTML, CSS, JavaScript	
Shopping App	Shopping App Link
• Designed a front-end for an e-commerce application with product listings, cart system, and navigation.	
• Focused on responsive design and clean UI to enhance user experience.	
• Tools Used: HTML, CSS, JavaScript	

Technologies

Languages: C, Java, HTML, CSS, SQL, JavaScript, React.js, Node.js, Python

Technologies: Microsoft SQL Server, RESTful APIs