**Sakshi Jain**

**Full-Stack Development**

**EDUCATION**

**MAHARSHI DAYANAND UNIVERSITY**

BTECH | HARYANA —2024

Computer Science Engineering–76%

**KASTURBA INSTITUTE OF TECHNOLOGY**

DIPLOMA | DELHI—2020

Digital Electronics–78%

**EXPERIENCE**

**DRDO | Backend-Developer Intern**

**•** Collaborated with the development team to design and implement backend solutions for projects related to defense technology.

**•**Developed and maintained backend systems, ensuring scalability, reliability, and security

**Interface Microsystems,** Gurgaon — ***Operator*** Jan 2021- Oct 2021

I have tested the reverse parking sensor of a Maruti Suzuki.

**ACHIEVEMENTS**

I have solved over 300+ problems on Leetcode

I have solved 200+ problems on GeeksforGeeks and hold a rank of 50 at MDU Rohtak.

**CERTIFICATE**

**Front-End Intern** | Navodita Infotech

**Back-End Development |** Codehelp

**Data Structure & Algorithms |** Codehelp

Saroorpur Kalan baghpat 250619, Uttar Pradesh

**9760472323**

[**sakshijainjain36@gmail.com**](mailto:sakshijainjain36@gmail.com)

**Github:** <https://github.com/sakshixjain>

**LeetCode:** [**https://leetcode.com/u/sakshijain36/**](https://leetcode.com/u/sakshijain36/)

**TECHNICAL SKILLS**

**Language -** C++, Javascript , Python, SQL,

Mongodb,node.js

**Frameworks/Tools -** Express.js,React, GitHub,

Vs code

**Coursework -** Computer Networks, OOPS Concept

, DSA, Operating Systems.

**PROJECTS**

**MERN Stack Blog Application:**

**•**Developed a full-stack blog app using MongoDB, Express.js, React, and Node.js. Implemented CRUD operations for blog posts with user authentication, RESTful API, and responsive front-end design. Used MongoDB for data storage and state management with React

**E-commerce Website Frontend:**

**•**Designed and developed a responsive e-commerce website using HTML, CSS, and JavaScript with React for dynamic UI components. Implemented product listings, search functionality, shopping cart, and checkout features to enhance user experience and improve performance.

**Drum-kit**

**•**  It is a website that plays a different sound when the specific keys are pressed or icons related to the keys are clicked.

• Designed using HTML, CSS, and vanilla JS.

• Uses DOM manipulation event handlers to perform the task