# SACHIN SHARMA

+91 7232067610  $\diamond$  Greater Noida, UP

sachinsharmaen<br/>999@gmail.com  $\diamond$ linkedin.com  $\diamond$ leetcode.com  $\diamond$ github.com

## **EDUCATION**

Bachelor Of Technology (CS), Sharda University	Expected 2024
Greater Noida, Uttar Pradesh	7.8 CGPA
Relevant Coursework: Data Structure, Oops, Operating System, DBMS.	
Senior Secondary Education, Madhubala Niketan Senior Secondary School	2019 - 2020
Jaipur, Rajasthan	68%
Relevant Coursework: Physics, Chemistry, Math.	
Secondary Education, Sanskar Educational Senior Secondary School	2017 - 2018
Bharatpur, Rajasthan	87%

## TECHNICAL SKILLS

Programming Language	Core Java, JavaScript
Frontend Technologies	HTML, CSS, ReactJS, DOM, Bootstrap, Tailwind CSS
Backend Technologies	MongoDB, NodeJS, ExpressJS, Restful Routing, Templating.
Version Control	Git, GitHub.

## **PROJECTS**

# E-commerce website(Hosted website)

Technology used: HTML, CSS, Bootstrap, JS, NodeJS, ExpressJS, Restful Routing, Ejs templating, MongoDB

ullet Built a fully-fledged E-commerce Website. ullet Support Authentication and Authorization. ullet Support Payment feature, Seller, and Buyer options.

# Quote-App (code)

Technology used: ReactJS, MongoDB, ExpressJS, NodeJS.

• This project is based on the MERN stack. • You can see and post your quote here also.

# Movie Suggestion Website (code)

Technology used: HTML, CSS, JavaScript, DOM.

• Basic website for movie suggestion. • Search movie with name we give as input.

# COURSE AND CERTIFICATES

• Master Full Stack Web Development (MERN) from Coding Blocks (certificate)	Jan 2024
• Master Data Structure and Algorithms Using Java from Coding Blocks (certificate)	June 2022
• Summer training program on Competitive Programming from NSDC(certificate)	June 2023
• Java Programming Fundamentals from Infosys SpringBoard's (certificate)	Sep 2023
• Java Foundation from Oracle (certificate)	Nov 2021

#### **PUBLICATION**

## • Research Paper Published in IEEE Explore. (Paper Link)

Paper Title: Iot-Enabled Smart Door Lock System Using Temperature Sensor

## AWARD AND ACHIEVEMENTS

- Project and Innovation Competition PIC(2024) IEEE certified. (Certificate)
- Code-Kaze Coding Contest secured 18th rank in college. (Certificate)
- 300+ Problem solved across different platforms.(Link)