

# SONU SINGH

+91 8076001269 | [sonusinghmourya100@gmail.com](mailto:sonusinghmourya100@gmail.com) | <https://www.linkedin.com/in/sonu-singh-8b9130244/> | <https://github.com/Sonu7042>

## Skills

---

JavaScript | NodeJS | React Js | MongoDB | Git | Github | Css | Html | tailwind

## Projects

---

### Project 1

Dec' 15

#### Ecommerce Website (Mern Stack) | NodeJs | React Js | MongoDB | Project

- User Authentication and Authorization: Implemented secure user registration, login, and role-based access control using JWT (JSON Web Tokens).
- Product Management: Developed functionalities for adding, updating, and deleting products. Integrated a product search feature with filters and sorting options.
- Responsive Design: Ensured the website is fully responsive and provides an optimal viewing experience across various devices.
- Admin Dashboard: Created an admin dashboard for managing products, orders, and users, providing detailed analytics and reports

### Project 2

Nov' 10

#### Authentication Page | React | Node Js | Mongo | Project

- User Registration: Implemented a user registration system that includes form validation, password hashing, and secure data storage.
- Login and Logout: Developed a login page with JWT (JSON Web Tokens) authentication to manage user sessions and ensure secure access. Included a logout feature to terminate sessions safely.

## Education

---

### National Institute of Open Schooling of Delhi, India

2022 - 2024

- 12th completed

### National Institute of Open Schooling of Delhi, India

2021 - 2022

- 10th completed

## Responsibility toward work

---

- I am a self-learner and a hard working programmer.
- Continuous learner, staying updated with the latest trends and best practices in MERN Stack Development to enhance productivity and maintain technical relevance.
- Familiarity with modern development tools and technologies such as, ContextApi, Redux, and Axios for efficient project setup and management and profound knowledge of MongoDB, including database design, querying, and optimization for efficient data storage and retrieval.