



# Pooja Singh

## Full Stack Web Developer

Recent graduate with education and internship experience in web development. Highly poised and dedicated with talent in design principles and programming languages. Dedicated web developer with a passion for creating efficient and visually appealing websites. Proficient in HTML, CSS, JavaScript, and responsive design. Strong problem-solving skills. Excellent eye for visual aesthetics paired with insight into data and backend functionality.

## Contact

### Phone

8130140259

### Email

poojasingh12312000@gmail.com

### Address

C-1/391, Street No. 27,  
Khajoori Khas, Delhi- 110094

## Education

2023 - 2024

**Internshala Trainings Course**

Full Stack Web development - 90%

2021 - 2024

**Singhania University**

Bachelor' Degree- 80%

2020 - 2021

**National Institute of Open Schooling**

Senior School- 75%

2018 - 2021

**Meera Bai Institute of Technology**

Diploma- 77%

2017 - 2018

**Central Board of Secondary Education**

Secondary School- 82%

## EXPERTISE

- HTML / CSS
- Bootstrap / Tailwind
- Chakra UI / Material UI
- Javascript
- Node.js / Express.js
- React / React Native
- MongoDB / MySQL
- Redux
- Git / Github

## Hobbies

Reading Novels Travelling Dairy writing

## Languages

Hindi

English

## Projects

### MERN E-Commerce Website

1. Backend deployed via Render, using Express with MongoDB. Utilizes various packages for authentication, payment processing (Braintree), controllers for user, category, and product actions, with structured folder organization and environment variable management.
2. Frontend deployed via Vercel, utilizes React with various packages for testing, UI components (Ant Design), routing (React Router), and state management (Context API). Implements CRUD operations, search functionality, and Braintree payment integration.

### Twitter Clone App

1. Backend powered by Express.js and MongoDB with essential dependencies like bcrypt for password hashing, JWT for authentication, and mongoose for database interaction. APIs include user management, authentication, and tweet-related operations ensuring security and functionality.
2. Frontend built with Tailwind CSS for efficient styling, React for UI components, Redux for state management, and various packages for testing and utilities. Integration of Emotion for styling and Material-UI for UI components enhances development capabilities.

### Sales App

1. In the backend setup, directories like "models" and "routes" organize data models and API routes respectively. Packages like bcryptjs, cors, and express enhance security and server functionality. API endpoints handle user authentication, registration, and sales management. Middleware ensures request handling.
2. In the frontend setup, components like "Login", "Register", "AddSales", "Revenue", and "Topfive" handle user authentication, registration, data submission, and data display. Routing is implemented to navigate between these components, with a Navbar providing navigation links.

### React ToDo By My-SQL

1. In the backend setup, endpoints for adding, retrieving, and deleting tasks are defined. MySQL database connection is established, and tasks are stored in a 'todo' database with a 'list' table.
2. In the frontend, functions are defined to handle fetching, adding, and deleting tasks from the backend. State variables tasks and inputText are initialized using useState, and useEffect is used for fetching tasks on component mount.

## Experience

### Web Developer

Kronokare cosmetic pvt ltd

### Intern as frontend

SK Technologies

## Skills Summary

Design Process  83%

Frontend Development  79%

Backend Development  70%

Project Management  69%

Artificial Intelligence  72%