

Suneel Kumar Maurya *MERN Full stack developer*

✉ suneelmaurya55@gmail.com

☎ 9452881509

📍 Prayagraj (Allahabad)

🌐 [linkedin.com/in/suneel-kumar-maurya-a9b03127a](https://www.linkedin.com/in/suneel-kumar-maurya-a9b03127a)

Profile

A highly skilled and motivated MERN Stack with a passion for software development. Experienced in creating and maintaining web applications using React.js, Node.js , mongoDB , Express

Skills

Programming Languages

HTML,CSS,Javascript ,PHP,Ajax,
MongoDB , Express.js , React.js , Node.js, Multer ,JWT
Auth

Database

Mysql,MongoDB

Used Tools

VS Code,Git,Laravel,Postman

Professional Experience

2024/01 – 2024/10
dubai, UAE

Node.js backend develeper

Synkcode fzco

Develop and maintain web applications using the Node.js. Collaborate with cross-functional teams to understand and translate project requirements into technical solutions. Design and implement efficient, scalable, and secure code for web applications.

Real State

Property Management System

- **Admin:** Manages the system, including creating and approving contractors and employees.
- **Contractor:** Can be created by the admin, and may have employees under them.
- **Employee:** Works under a contractor and is managed by the contractor and admin.
- **User:** Generally refers to individuals who might interact with the system in various ways, possibly with limited access compared to the other roles.
- An admin can create both contractors and their employees.
- Contractors can sign up on their own. After signing up, they must verify their email via an OTP and then wait for admin approval before gaining full access.
- A contractor can log in only after receiving admin approval. Without this approval, they cannot log in, as the admin has the authority to reject their application.
- A user can purchase a property in the form of shares.
- User can sell the property with the agreement of all shareholders.
- The property can be sold after obtaining the agreement of all shareholders through a voting process.
- A created employee can access resources according to their assigned permissions.

2023/01 – 2024/01
mumbai, india

MERN full stack trainee

Supplivio pvt ltd

Building Small Projects: Developing small web applications or components, such as a simple blog, contact form, or user authentication system.

Collaborating on Team Projects: Participating in team projects, possibly under the guidance of senior developers.

Projects (MERN STACK)

present

Restaurent Food Delivery System

Frontend:

- Built a responsive UI with **React.js** and **CSS** for customers and admins.
- Enabled dynamic menu rendering, real-time order tracking, and seamless navigation via **React Router**.
- Unified login/sign-up form with client-side validation.
- Mobile-first design for optimal performance on all devices.

Backend:

- Developed RESTful APIs using **Node.js**, **Express.js**, and **MongoDB**.
- Secured with **JWT-based authentication** for users and admins.
- Implemented order management and image uploads using **Multer**.

Admin Panel:

- Interactive panel for managing menus, orders, and sales reports.
- Included search, filter, and real-time order updates for efficient operations.


Features:

- **Real-time order tracking** from preparation to delivery.
- **Stripe integration** for secure online payments.
- Comprehensive error handling and robust server-side logging.

PROJECT URL

Frontend :- <https://github.com/suneelkumarmaurya/Food-delivery-frontend> 

Backend :- <https://github.com/suneelkumarmaurya/Food-Delivery-Backend> 

Admin-Panel :- <https://github.com/suneelkumarmaurya/Food-Delivery-Admin-Panel> 

present

Doctor Appointment System

Frontend:

- Built a responsive UI with **React.js** and **Tailwind CSS**.
- Enabled dynamic data rendering, real-time updates, and seamless navigation using **React Router**.
- Integrated a unified form for login/sign-up with client-side validation.

Backend:

- Developed RESTful APIs with **Node.js**, **Express.js**, and **MongoDB**.
- Implemented **JWT-based authentication** with role-based access control.
- Used **Multer** for file uploads and **Nodemailer** for email notifications.

Admin Panel:

- Designed a responsive admin panel with **React.js** and **Tailwind CSS**.
- Enabled doctor management, appointment monitoring, and dataset filtering.

Additional Features:

- Role-based dashboards for Admin, Doctor, and Patient.
- Doctors can manage schedules and view appointments.

Education

2022/08 – 2022/10
Allahabad, India

Training

Code panda training center

1. Front-End Technologies

- **HTML/CSS**: For creating and styling the structure of your web pages.
- **JavaScript**: For adding interactivity and dynamic features to your web pages.
- **Frameworks/Libraries**: You might use libraries like React.js front-end functionality.

2. Back-End Technologies

- **Node.js**: Server-side scripting language to handle business logic, database interactions, and server-side functionality.
- **Database**: MySQL and MongoDB for storing and managing data.

Development Workflow

- **Version Control:** Git for tracking changes and collaborating with others.
- **Package Managers:** npm for JavaScript libraries.
- **Development Tools:** Integrated Development Environment (IDE) like VSCode.
- **Security and Performance**

2014/08 – 2018/06
Allahabad, India
B.Tech (Mechanical Engineering)
Abdul kalam technical university lucknow
Passed with 71.10 %

2011/07 – 2013/06
Allahabad, India
Intermediate
J.D.S.V.M.I.C. Prayagraj (Allahabad)
Passed with 76.6 %

2010/07 – 2011/06
Allahabad, India
High School
J.D.S.V.M.I.C. Prayagraj (Allahabad)
Passed with 68.33%

Languages

Hindi

Professional

English

Intermediate

Declaration

The information presented in this resume accurately reflects my qualifications and experience

Suneel Kumar Maurya

Allahabad