Suneel Kumar Maurya MERN Full stack developer

Suneelmaurya55@gmail.com

• Prayagraj (Allahabad)

§ 9452881509

Database

Mysql,MongoDB

in 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

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 StateProperty Management SystemAdmin: 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.

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 Appoinment 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. Back-End Technologies Node.js: Server-side scripting language to handle business logic, database interactions,

and server-side functionality.Database: MySQL and MongooDB 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	B.Tech (Mechanical Engineering)
Allahabad, India	Abdul kalam techanical university lucknow
	Passed with 71.10 %
2011/07 - 2013/06	Intermediate
Allahabad, India	J.D.S.V.M.I.C. Prayagraj (Allahabad
	Passed with 76.6 %
2010/07 - 2011/06	High School
Allahabad, India	J.D.S.V.M.I.C. Prayagraj (Allahabad)
	Passed with 68.33%
Languages	
Hindi	English
Professional	Intermediate
Declaration	

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

Suneel Kumar Maurya Allahabad