

DURGESH KUMAR

Full Stack Web Developer

📞 7677667066

✉️ durgeshkr.ece@gmail.com

📍 Muzaffarpur, Bihar

🌐 <https://github.com/durgeshkr-5>

🌐 [linkedin.com/in/durgeshkr5/](https://www.linkedin.com/in/durgeshkr5/)

SUMMARY

Full Stack Web Developer with hands-on experience building scalable and maintainable web applications using React, Node.js, and MongoDB. Skilled in developing RESTful APIs, managing application state with Redux Toolkit, and writing clean, modular code. Strong foundation in data structures, algorithms, and system design with a focus on problem-solving and continuous learning.

SKILLS

Technical Skills: HTML, CSS, JavaScript, TypeScript, React, Redux-Toolkit, Node.js, Express.js, Tailwind CSS, Git, DSA, System Design

Soft Skills: Problem solving, time management, communication, Adaptability

Tools: Vscode, IntelliJ, Github, Postman

FULL-TIME IMMERSIVE PROGRAM

11/2024 - present **Full Stack Web Development | Masai School**

- Completed 1000+ hours of hands-on coding in JavaScript, React, Node.js, and MongoDB
- Built and deployed multiple full-stack web apps with real-world use cases
- Followed an industry-style schedule (11 AM – 11 PM), simulating professional workflows
- Learned to design scalable backend systems and implement secure, RESTful APIs using Express.js

PROJECTS

MERN

TRAVELGUIDE – DESTINATION RECOMMENDER | React | Node.js | MongoDB

[github](#)

- Developed a responsive travel recommendation platform with React, Tailwind, and Redux Toolkit.
- Implemented secure JWT-based auth system with signup, login, and reset features.
- Built RESTful APIs for destinations, reviews, likes, and personalized suggestions.
- Designed responsive UI with search, filter, favorites, and dashboard views, including management of user preferences and reviews in Redux state.
- Built a user dashboard to manage profile details, saved destinations, reviews, and favorites with secure access control and backend validation.

BACKEND

SERVICE BOOKING SYSTEM | Node.js | Express | MongoDB

[github](#)

- Built a robust backend for a service booking system using Node.js, Express, and MongoDB with role-based booking workflows.
- Implemented secure authentication with JWT and role-specific route protection for booking, management, and admin functionalities.
- Developed RESTful APIs for booking services, managing booking status, and enabling admin-level approval and cancellation workflows.
- Implemented provider onboarding logic and booking approval/rejection workflows using role-based access.
- Followed MVC-style structure and validated all inputs to ensure secure and consistent API responses.

EDUCATION

11/2024 - Present **Masai School, Bengaluru**
Full Stack Web Development

09/2017 - 10/2021 **Purnea College of Engineering, Bihar** CGPA - 7.86
B.Tech - (Electronics and Communication Engineering)

ACHIEVEMENTS

11/2024

Masai School

- Completed 100+ assignments and live coding tasks under Masai's intensive 11 AM–11 PM schedule.
- Solved 250+ DSA questions on LeetCode and Masai platform using JavaScript.
- Delivered full-stack MERN apps with features like role-based auth and recommendation engines.

LANGUAGES

English , Hindi - native