

# Chauhan Ukshit

📍 Ahmedabad ✉️ chauhanukshit@gmail.com 📞 8905208111 🌐 in/ukshit-chauhan 📁 ukshitchauhan.github.io/Portfolio/

## SUMMARY

**Backend-focused Full Stack Developer** with hands-on experience building secure and scalable MERN applications. Strong expertise in Node.js, Express.js, MongoDB, and RESTful API development, with real-world experience implementing JWT authentication, role-based access, and admin dashboards. Proven ability to integrate React frontends with backend services, follow clean architecture, and deliver production-ready web applications.

## PROJECT

### MyApp – Full Stack MERN Web Application

• **Technologies Used:**

• Node.js, Express.js, MongoDB, Mongoose, React.js, React Router DOM, Axios, JWT, bcrypt, dotenv.

• **Key Achievements / Features:**

- Developed a full-stack MERN application implementing JWT-based authentication and protected routes, securing 100% of user-accessible endpoints.
- Designed and implemented authentication workflows including signup, login, and logout, handling token-based sessions for multiple user states.
- Built and integrated RESTful API endpoints using Node.js, Express.js, and MongoDB to support scalable CRUD operations.
- Connected a React-based frontend to backend services using Axios reducing redundant API calls and improving state consistency.

### SCATCH – Premium Bag Shop

• **Technologies Used:** Node.js, Express, MongoDB, Mongoose, EJS, HTML, CSS, connect-flash, express-session

• **Key Achievements / Features:**

- Developed a full-stack premium bag e-commerce platform with secure JWT-based authentication for users and admins.
- Implemented user functionalities: registration/login, profile management, add to cart, checkout, and track order status.
- Built admin functionalities: create/edit/deactivate products, view all orders, and update order status.
- Displayed latest orders first with populated user and product details for clear order management.
- Ensured robust error handling using try-catch blocks and flash messages for success/error notifications.

### TurboClean– Car Cleaning Service Platform

• **Technologies Used:** PHP, MySQL, HTML, CSS, JavaScript

• **Key Achievements / Features:**

- Built a full web-based platform for booking car-cleaning services with an intuitive multi-step user flow.
- Implemented dynamic service selection and cart management with real-time price updates.
- Developed a custom simulated UPI payment system for smooth checkout experience.
- Created a comprehensive admin panel to manage services, bookings, feedback, reports, and delivery operations.

## EDUCATION

### Bachelor of Computer Application (BCA)

JG College of Computer Applications • Ahmedabad • 2022 – 2025

### HSC (12th Grade)

Shree C. D. Kapasi High School • Chuda • 2020 – 2022

### SSC (10th Grade)

Soham School • Chuda • 2019 – 2020

## SKILLS

### Programming Languages:

JavaScript (ES6+), PHP

### Frontend:

HTML5, CSS3, React.js

### Backend:

Node.js, Express.js, Core PHP

### Databases & ORMs:

MongoDB, MySQL, Mongoose

### Development Tools:

VS Code, Git & GitHub, NPM, XAMPP