NIKHIL RAWAT

 P-2295, Indira Nagar, lucknow, 226016 lucknow, India

 ■ nikhilrawat234@gmail.com
 ■ 8853142411

 Indirawat234@gmail.com

 □ 8853142411

🛗 22/09/2001 🏲 INDIAN 🛚 in nikhilrawat234@gmail.com 💄 Male 🔞 single

https://github.com/NikhilRawat234

Education

Babu Banarasi Das Northern India Institute Of Technology || Lucknow, India || 2019- 2023

B.TECH in Electronic and Communication Engineering (7.39 CGPA)

HALSchool || Lucknow, India

12th Intermediate CBSE, 2018-2019

Rani Laxmi Bai Memorial School || Lucknow, India

10th High school CBSE, 2016-2017

Skills

PROGRAMMING

JAVA, JAVASCRPIT

Web Development

Front-End : HTML, CSS, Bootstrap, ReactJS Back-End : Nodejs, REST API's, Express

Data-Base: MongoDB, mySQL

Certificates

• Core And Advanced Java

தூ Tools

Git, VS-Code, Github

Interests

New Technologies, New Ideas, Innovations

Professional Experience

Trainee-Software Developer,

Mobiloitte Technology PVT LTD 02/2023 – 04/2023 | Delhi, India

Back-End Developer Intern, Mobiloitte Technology PVT LTD

May 2023 - July | Delhi, India

Projects

Ecommerce | MERN , Javascript, JWT Token | github : https://github.com/NikhilRawat234/

- Actively engaged in a Dynamic MERN stack project mimicking Swiggy/Zomato functionalities.
- Managing components with all CRUD operations: User, Admin, Vendor, Shop, Category, Product, Slot Booking, Ordering Food, Payment.
- Implemented robust backend APIs using MERN for user authentication, vendor management, and product listings.
- Integrated Strive npm module for payment gateways.

Shop Management System || Node.js, Express, MongoDB, JWT Token, Cloudinary || gitLink: https://github.com/NikhilRawat234/shopManagementS ystem

- Build an secure signup & login page with validation & JWT-token authentication, and also providing separate data access based on user type with Using Cloudinary to uploads product images.
- Created inventory for Products and Categories with utilizing CRUD .
- Utilized MongoDB APIs to securely store user data, facilitating login verification via OTP.

Signup-Login page || React, JavaScript, Node.js,Rest APIs, MongoDB || github : https://github.com/NikhilRawat234/Admin-User-Management

- Created a Sign-up and Login page with validation, allowing users to register with their details and verify them using OTP.
- Utilized MongoDB APIs to store user data and enable access to the login page.