AMRESH GUPTA

amreshgupta365@gmail.com | 9598920855 | Secter-59 Noida LeetCode | HackerRank | Linkedin | GitHub | Portfolio

EDUCATION

KCCITM

Greater Noida

Luly 2021 - Luly 2025

B.Tech ComputerScience July 2021 - July 2025

Percentage: 70%

RASHTRIYA INTER COLLAGE Gonda

Gonda U.P

Degree in Intermediate

July 2020 - July 2021

Percentage: 68.8%

SKILLS

Programming Languages: C, C++, Java, JavaSript

Libraries/Frameworks: React JS, Redux, Node JS, Express JS

Tools / Platforms: VS Code, Eclipse IDE, My SQL Workbench, MongoDB Compass, Postman,

Redux ToolKit

Databases: My SQL, Mongo DB

PROJECTS / OPEN-SOURCE

E-Commerce Application | Link

React, Redux Toolkit, Node. js, Express js, Mongo DB

Designed and developed a user-friendly e-commerce platform with essential features for seamless online shopping. Implemented secure user authentication, dynamic product listings, and an intuitive shopping cart with real-time price updates. Integrated a secure checkout system . Enabled order tracking, user reviews, and an admin dashboard for product and order management. Ensured a responsive UI for smooth navigation across devices, enhancing user experience.

Key Features: User authentication, product catalog, cart & checkout, order tracking, reviews & ratings, admin dashboard, and responsive design.

Food App | Link

Html, Css, JS, React.js, Tailwindcss, React.Redux, @reduxjs/toolkit, parcel.

This project is a user-friendly online platform that showcases the top restaurants in Noida, featuring a diverse range of culinary options from fast food to gourmet dining. The interface is designed to enhance user experience with easy navigation and quick access to various restaurants and their offerings.

Key Features:

Restaurant Listings: Highlighting popular restaurants like McDonald's, KFC, Domino's Pizza, Burger King, Theobroma, Wendy's Burgers, and more, each with a star rating and estimated delivery time. Search Functionality: A straightforward search bar for users to quickly find specific restaurants or cuisines according to their preferences.

Delivery Information: Each restaurant card provides essential details including delivery time estimates, allowing users to make informed choices based on their wait time.

Farm Equipment Booking System | Link React.js, Tailwind CSS, Redux Toolkit, Node.js, Express.js, MongoDB, JWT

Designed and developed a scalable farm equipment booking platform with role-based access control (Farmers, Equipment Owners, Admins). Implemented an interactive booking system with real-time availability, dynamic pricing. Built a responsive UI with location based equipment search, user reviews, and equipment health monitoring. Optimized API performance, reducing response time by through caching and query indexing.

CERTIFICATIONS

- Google Cloud Fundamentals Coursera
- Problem Solving HackerRank