

CONTACT



+91-9729706695, +91-8708979276



jainnikhil472@gmail.com



https://nikhilg04.github.io/portfolio/



H.No-53/20, 8 Marla Near Power House Gate , Panipat

SKILLS

- Team Work
- Time Management
- Leadership

LANGUAGE

- C++
- HTML
- CSS
- BOOTSTRAP
- JAVASCRIPT
- REACT JS
- NODE JS
- GITHUB
- EXPRESS
- MONGO DB

NIKHIL JAIN

FULL STACK WEB DEVELOPER

PROFESSIONAL PROFILE

Experienced Web Developer with three years in HTML, CSS, Bootstrap, JavaScript, React, Node.js, Express, and MongoDB. I'm great at making websites look awesome and work smoothly. I pay attention to the little details and always keep up with what's new. I've successfully created user-friendly web solutions for three years, and now I'm excited to bring my skills to cool projects that need a web expert! Let's make something amazing together!

WORK EXPERIENCE

React JS Developer(Codex Solutions) NOV 2020 - JAN 2023

As a React.js developer at Codex Solutions, I leveraged expertise in HTML, CSS, Bootstrap, and JavaScript to create dynamic and responsive user interfaces. Proven ability to develop modular components using React.js, ensuring efficient and visually appealing web applications. Contributed to successful project outcomes through collaborative problem-solving and dedication to quality code.

React JS Developer(Expinator Web Technology)

Mar 2023 - SEP 2023

As a React, is developer at Expinator Web Technology, I leveraged expertise in HTML, CSS, Bootstrap, and JavaScript to create dynamic and responsive user interfaces. Proven ability to develop modular components using React, is, ensuring efficient and visually appealing web applications. Contributed to successful project outcomes through collaborative problem-solving and dedication to quality code.

Full Stack Developer (Codex Solutions)

Sep 2023 - Present

I seamlessly integrated front-end and back-end technologies, using a robust stack including HTML, CSS, JavaScript, React.js for dynamic user interfaces, and Node.js/Express for server-side functionality. Employed database expertise with technologies like MongoDB. Consistently delivered scalable and efficient web solutions, ensuring project success.

EDUCATION

Kurukshetra University

B.Tech(Bachelor of Technology)

2017-2021

PROJECTS

E-Commerce(React JS) Live

This system is helpful for the user. In this system, the user can add item to the fav. list. And Product Added acc. to the category. And Users can bid and ask for the product. if users can sell products acc. to their price and buy also acc. to their price. And Admin can add product acc. to the category. In this system, we also implement the Stripe element.

Transport Management System(Full Stack Web Developer) Live

A Transport Management System (TMS) is a software solution designed to efficiently manage and optimize various aspects of transportation and logistics operations. Key functionalities of a TMS include:

- 1. Route Planning and Optimization:
 - Determines the most efficient routes for transporting goods to minimize costs and delivery times.
 - Optimizes routes based on factors such as traffic conditions, fuel costs, and vehicle capacities.

2. Order Management:

- Manages and consolidates customer orders for effective planning and execution.
- Helps in order tracking and visibility throughout the transportation process.

3. Shipment Consolidation:

 Combines multiple shipments into a single shipment to maximize efficiency and reduce transportation costs.

4. Carrier Management:

- Manages relationships with carriers, including selection, negotiation, and performance monitoring.
- Supports the integration of multiple carriers and transportation modes.

5. Real-time Tracking and Visibility:

- Provides real-time tracking of shipments to ensure visibility into the movement of goods.
- Enhances communication between shippers, carriers, and customers.

6. Inventory Management:

- Manages inventory levels throughout the transportation process.
- Helps in preventing stockouts and optimizing stock levels.

7. Warehouse Integration:

• Integrates with warehouse management systems for seamless coordination between transportation and warehouse operations.

8. Reporting and Analytics:

- Generates reports on key performance indicators (KPIs) to assess the efficiency and effectiveness of transportation operations.
- Provides data-driven insights for decision-making and continuous improvement.