# Rahul Kumar

### Full Stack Developer | Degree (B.Tech ) From PTU Punjab

(7) Github

Na Rahul Kumar • New Delhi

#### **SUMARRY**

MERN Stack Developer with 1.5 years of hands-on experience in designing, developing, and deploying full-stack web applications using MongoDB, Express.js, React.js, and Node.js. Proficient in building responsive UIs with React and TailwindCSS, developing RESTful APIs, integrating MongoDB. Strong foundation in JavaScript, Git, and agile development practices with a focus on clean, optimized code and scalable architecture.

#### TECHNICAL SKILLS

· Language: JavaScript, HTML

• Web Technology: HTML5, CSS3, ReactJS, NodeJS, ExpressJS, Redux-Toolkit

• Database : MySQL, MongoDB, Sequelize, SQL • Framework: Bootstrap, Tailwind CSS, Material Ui

Soft Skill: Leadership, Agile Methodology, Problem-Guider

#### PROFESSIONAL EXPERIENCE

## Full Stack Developer

DNS Group, Rohini New Delhi

May-2024(Present)

- ERP-based web application developed using ReactJS, Bootstrap, and React-Toastify, Backend implemented using Node.js, Express.js, MySQL, and Sequelize ORM
- GRN (Goods Receipt Note) module for managing incoming stock and vendor details, Invoice module with automatic PDF generation and downloadable invoice formats
- Export full report data to Excel for offline access and analysis ,Excel import feature to insert or update bulk data directly into MySQL backend
- Role-based user authentication and session management
- Pagination system to handle and navigate large datasets efficiently, Global search functionality across modules with instant filtering
- Auto-complete input fields for faster and accurate data entry (e.g., products, customers)
- RM (Raw Material) calculation tool for estimating materials needed for production
- Global reusable components across modules for better UI consistency
- Responsive design for access on desktop and mobile devices

## **PROJECTS**

#### Bestoo (ERP-Based) Link

- ERP-based web application developed using ReactJS, Bootstrap, and React-Toastify, Backend implemented using Node.js, Express.js, MySQL, and Sequelize ORM, Security Region Use JWT-Token
- User activity logging and audit-friendly action tracking, Access control with permissions including Add, Edit, Delete, Export, and Import assigned per user and module
- Form validation and error handling on both frontend and backend
- Responsive design for access on desktop and mobile devices