

# Sanjid Rahman EK

## MEAN Stack Developer

sanjidrahman650@gmail.com | +91 9847934838

## LINKS

GitHub: [//sanjidrahman](#)

LinkedIn: [//sanjidrahman](#)

LeetCode: [//rahmansanjid506](#)

## SKILLS

### Languages

JavaScript, TypeScript

### Front-End Development

HTML, CSS, Bootstrap,  
Angular Material, PrimeNG

### Back-End Development

Node.js, Nest.js, Express.js

### State Management

NgRx

### Database

MongoDB, PostgreSQL,  
MySQL

### Familiar With

DSA, Git, Figma, VS Code,  
Postman, Nginx, Moon Modeler,  
Git Actions, EC2, S3 Bucket,  
Google Cloud, Vercel, Render,  
EJS, Dialog Flow, AJAX,  
Sequelize, Mongoose, OAuth,  
Fabric.js

## EDUCATION

### BCA

Lovely Professional University  
2024 - Present

### MEAN Stack Development

Brototype, Kozhikode  
2023 - Present

### Higher Secondary

Biology Science  
VMC GHSS Vaniyambalam  
2020 - 2022

## PROJECTS

### Carvio & Carnova | Collaborated Project (Backend)

#### Git Repository

- Designed and implemented the backend for a car rental application using **Node.js** and the **Nest.js** framework.
- Developed robust **REST APIs** for user, host and admin operations.
- Collaborated seamlessly with **Flutter** developers to integrate the frontend.
- Utilized **MongoDB** as the database and implemented **JWT** for authentication.

### WheelsOnDemand | Car Rental Service Platform

Live Link: [wheelsondemand.vercel.app](#) | Git Repository: [Front-End](#) | [Back-End](#)

- Designed and developed a user-friendly car rental service platform, ensuring seamless and intuitive interactions for users, hosts, admin adhering to the **MVC architecture**.
- Managed end-to-end development and deployment.
- Integrated **Razorpay** for payments a implemented **JWT** authentication.
- Integrated **Google Maps APIs** for precise and nearby location services.

**Technologies Used:** Angular, Nest.js, MongoDB, Express.js, Razorpay, Google Maps, JWT, Nodemailer, Bootstrap, OAuth

### FlagFashioned | E-Commerce

Live Link: [flagfashioned.online](#) | Git Repository

- Built an E-Commerce platform for purchasing clothes using **Node.js**, **Express**, **MongoDB** and employing the **MVC architecture** to ensure a scalable and well-organized codebase.
- Managed **product**, **category**, **banner**, **wishlist** and **cart** systems.
- Implemented a **coupon** offer feature, enhancing the platform with discounts for products.
- Nodemailer** ensures personalized communication and order updates.
- Integrated **Razorpay** for payments and implemented efficient **wallet** and **inventory management**.

**Technologies Used:** Node.js, MongoDB, Express.js, EJS, Razorpay, Bootstrap, Nodemailer

## MINI PROJECTS

### Poster Designer using Fabric.js

#### Git Repository

- Built a poster designing tool using **Angular**.
- Utilised **Fabric.js** library, which gives us the canvas to edit and edit elements added to the canvas.
- Added option to **download** the edited design.

### Netflix Clone using Angular

#### Git Repository

- Angular-based Netflix clone with category-wise listing and video previews sourced from a **public API (TMDB)**.
- Implemented category-wise listing and video previews.