

## **Contact**

7592097252

jesvinjose49@gmail.com

https://dashing-naiad-4b4d23.netlify.app/

https://www.linkedin.com/in/jesvin-jose-5346647b/

🧣 📗 Kottayam, Kerala

## **Skills**

JavaScript, Data Structures

MongoDB, Mongoose, PostgreSQL

REST APIs

Express, Node JS, ES6

React JS, MySQL

HTML, CSS

Postman, GIT

Bootstrap, Tailwind

Redux

# **Education**

## Bachelor of Technology in Mechanical Engineering

Mahatma Gandhi University

Kottayam, Kerala

2010-2014

# **JESVIN JOSE**

## **FULL STACK DEVELOPER**

A highly motivated and experienced Full Stack Developer in the Software Development field, specializing in developing complex web applications and solutions. Proven track record of success in designing, developing, and delivering innovative software solutions.

# **Experience**



## **Full Stack Developer**

Vyqda Technologies

May 2024 - Present

#### **PROJECT**

#### **HsasGroup**

- Developed a fully functional property website for properties and their related services using **React, Bootstrap**, **Node.js**, **JavaScript**, **Express**, **MySQL**, **Razorpay** and **REST APIs**.
- Integrated online payment functionality using Razorpay, ensuring secure and reliable transactions.
- Implemented the project using the **MVC** (Model-View-Controller) architecture, enhancing maintainability and scalability.
- Used **Nodemailer** for implementing email services.
- Developed an intuitive admin dashboard allowing for seamless management of the project for the admins.
- Integrated Cron Jobs



## Trainee Mern Stack Developer

Brototype

Jan 2023 - December

### **PROJECTS**

### SpecsMart

- Developed a fully functional eCommerce website for a spectacles shop using HTML, CSS, Bootstrap, Node.js, JavaScript, Express, MongoDB, Razorpay and REST APIs.
- Utilized the EJS for making the project dynamic one
- Integrated online payment functionality using **Razorpay**, ensuring secure and reliable transactions.
- Implemented the project using the **MVC** (Model-View-Controller) architecture, enhancing maintainability and scalability.
- Used **Nodemailer** for implementing email services.
- Developed an intuitive admin dashboard allowing for seamless management of key eCommerce elements.

nttps://github.com/jesvinjose/Specs-Mart

#### car-rentals

- Developed car rental system for users and car owners. Utilized Node.js, React.js, JavaScript, Mapbox Api, JWT, Express, MongoDB, Cloudinary, Razorpay, REST APIs, Socket.io.
- Implemented Real-time car booking, user can choose the available car, user and car-owner can chat each other, and an admin dashboard for efficient management.
- Used **MVC** architecture for scalability, limiting code duplication as it separates data and business logic.
- Enabled secure communication with Axios, ensuring a robust and secure application
- Used **Nodemailer** for implementing email services.
  - https://github.com/jesvinjose/Car-rentels-frontend
  - nttps://github.com/jesvinjose/car-rentals-backend