

# Emmanuel Eusebio

Kerala, ernakulam, 682001 | eusebioemmanuel8@gmail.com | +91 9746659333 | Portfolio | LinkedIn  
github

## OBJECTIVE

---

Passionate self-taught developer with hands-on experience in crafting dynamic web applications. Proficient in both front-end and back-end technologies, including React.JS, Express.JS, Node.JS, and MongoDB. Successfully completed a one-year internship in programming, showcasing a blend of creativity and technical experience. Committed to lifelong learning and embracing new challenges, seeking continuous growth and improvement.

## SKILLS

---

- **Programming Skills** Javascript
- **Frontend** HTML, CSS, Bootstrap, Javascript, React.js, Next.js, Tailwind
- **Backend** Node JS, Express JS
- **Database** Mongo DB, SQL
- **Tools** Figma, Jira

## PROJECTS

---

**BOOTSTRAP FORM** , A fully responsive form using HTML, CSS and Bootstrap. The form adapts seamlessly to various screen sizes, ensuring an optimal user experience on desktops, tablets, and mobile devices.

**EMPLOYEE MANAGMENT SYSTEM** , The Employee Management System offers easy and efficient solution for managing employee data with ease and efficiency. By incorporating features like CRUD operations, search functionality, and pagination

**CONTACTLIST** , To address the need for efficient contact management, we developed a Contact List Application. Using ReactJS and Redux for the frontend, and Node.js, Express.js, and MongoDB for the backend, this application allows users to easily add, edit, and delete contacts. The user-friendly interface ensures a seamless experience, while the robust backend efficiently manages and stores contact data, making it simple for users to maintain an organized contact list.

**E-COMMERCE** ,Developed an e-commerce platform for real estate where users can buy, sell plots, and communicate via a messaging feature. The platform includes a premium membership for unlimited listings, an admin panel for sales graph and user management, and supports image storage on Amazon S3. The frontend uses Tailwind CSS for a modern design, while the backend is built with Next.js for efficient server-side rendering and performance.

**STATIC PAGE** , A responsive web page was designed using HTML and CSS.Used media queries to apply different styles for different screen sizes

**BLOG PAGE** ,Created a blog page using React and Redux where users can view and add blogs. It features an intuitive interface for browsing and submitting posts, with a robust backend for managing content and user submissions.

## EDUCATION

---

Mahatma Gandhi University, BA in English Language and Literature

2020 – 2023