# **GOPAKUMAR K A**

## MERN Stack Developer

■ +91 9388867491 | **Solution** gopak9145@gmail.com | **In** LinkedIn | **G** GitHub

## **Profile Summary**

A skilled **MERN Stack** developer focused on crafting innovative **front-end interfaces** and reliable **back-end solutions**. Demonstrates effective task prioritization to ensure timely and high-quality results, with a commitment to continuous learning and growth in web development.

### **Technical Skills**

Languages: JavaScript, TypeScript

Frontend Development: React, Next JS, Redux, HTML, CSS, Bootstrap, Tailwind Css, EJS Backend Development: Node.js, ExpressJS, REST API, Mongoose, Redis IO, Bull MQ

Database: MongoDB, MySQL.

Architecture: MVC, Clean Architecture.

Deployment: AWS (EC2, Route 53), NGINX, S3 Bucket, CloudFront, cloudinary, firebase

Familiar: Data Structures and Algorithms, Framer Motion.

Tools: Git, Postman, Figma, VS Code.

## **Projects**

### Jersyman (E-Commerce Web Application)

Live Link | GitHub

A full-featured e-commerce platform built to provide a smooth shopping experience for sports jerseys, including a product catalog, user authentication, secure payment, and a user-friendly admin dashboard.

- Implemented secure user authentication with Express Session and account creation using JWT.
- Integrated Razorpay for payment processing, with Node-Mailer for OTP confirmation.
- Admin panel includes user, category, product, and order management with reporting through **Chart.js**.
- Built with **MVC** architecture and server-side rendering for improved SEO.
- Deployed on AWS EC2, managed with PM2 and Nginx, and secured with SSL via Certbot.

Technologies: Node.js, Express.js, EJS, JavaScript, MongoDB, Bootstrap, Nginx, Git

#### Used Market Zone (Social Media Marketplace)

Live Link | Frontend | Backend

A marketplace integrated with social media features, allowing users to buy, sell, and auction pre-owned items with an interactive, community-driven approach.

- Built with clean architecture
- Real-time messaging and auction functionalities with **Socket.io**, **Redis** and **Bull MQ** for bid management.
- Implemented secure, role-based authentication with **JWT** for personalized feeds and user interactions.
- Managed product uploads and image handling using **Cloudinary** for scalable media storage.
- Comprehensive admin panel for order management and user activity tracking using **TypeScript**.

• Deployed on **AWS**, using **Nginx** and load balancing for optimized performance.

**Technologies:** React, Node.js, Express.js, MongoDB, Socket.io, Tailwind CSS, AWS S3, TypeScript, Redis IO, Bull MQ

## Mini Projects

Netflix Clone GitHub

A Netflix clone application developed using **React.js** with **TMDB API** integration for movie data and trailer previews.

• Users can browse recent movies and view trailers.

#### **User Management App**

**GitHub** 

A user management app developed with **React.js** (**Redux**) as the front end and **Express.js** as the back end, with **MongoDB** for data storage.

- Users can create and manage profiles, with the ability for admins to block users.
- Supports profile image uploads and user account management.

To-Do App GitHub

A simple To-Do app developed in **React.js** for task management.

• Users can add, edit, delete, and mark tasks as completed.

OLX Clone GitHub

An OLX clone built with **React.js** and **Context API**, featuring user authentication and product management.

• Users can create accounts, list products, and upload images through **Cloudinary**.

ImageDrive Frontend | Backend

An image management application developed using React.js and Node.js.

• Features bulk uploads, drag-and-drop editing, and AWS S3 for scalable storage.

#### Task Management App

Frontend | Backend

A real-time task management app developed using **React.js**, **Node.js**, and **Socket.io** for collaborative updates.

• Supports categorization, reminders, and real-time task updates for multiple users.

### **Education**

#### MERN Stack Development

**Brototype Eranakulam** 2023-present

Kochi, Eranakulam

Three Year Diploma In Computer Engineering

**Technical Education of Kerala** 2020-2023

SRGPTC Triprayar, CGPA: 7.2

**Higher Secondary-Computer Science** 

**DHSE Kerala** 2018-2020

GHSS Karupadanna, 70%

High School-THSLC

**Technical Education of Kerala** 2018

THS Kodunallur, 97%