# **GAGAN G**

+91 8296168080 | gaganram2003@outlook.com | LinkedIn | GitHub | Bengaluru

#### **OBJECTIVE**

Dedicated and proficient full stack developer & Dev-ops Engineer with expertise in the MERN stack. Seeking a job opportunity to apply my technical knowledge and contribute to the development of innovative web applications. Committed to continuous learning and growth while collaborating with a dynamic team.

#### **EDUCATION**

## **Dayananda Sagar College of Engineering**

Bengaluru

Bachelors in Computer Science and Engineering, 8.7 GPA

May 2024

## **SKILLS**

Languages	C++, JavaScript, TypeScript, Python

**Development** ReactJS, NodeJS, Express JS, MongoDB, SQL, PostgreSQL, Rest API,

GraphQL, Material UI, Tailwind-CSS, Bootstrap

**Devops Tools** AWS, Jenkins, Docker, Kubernetes, Ansible, Terraform

Fundamentals System Design, Data Structures & Algorithms, DBMS, OOPs

#### **EXPERIENCE**

SPONTOM & CO Hyderabad

Full Stack Developer Intern

Sep 2023 - Nov 2023

- ✓ Collaborated with UI/UX designers to transform designs and wire-frames into visually appealing and functional frontend React components.
- Designed and redesigned web pages for enhanced user experience and functionality.

## **PROJECTS**

#### ONKART | MERN

Link 👄

- Implemented the core logic for **authentication**, **shopping cart**, and **checkout** functionalities.
- Integrated with the **Stripe** payment gateway for secure and seamless transactions.
- Implemented a **Debouncing** search feature to enhance item searching efficiency.
- Utilized **REST APIs** to dynamically load and render data served by the backend server, ensuring smooth user experience.

### **VIDEO CURATOR PLATFORM | MERN**

Link 👄

- Created a user-friendly video curation platform with video streaming capabilities.
- Developed a system for users to embed and organize videos from popular sources like YouTube and Vimeo.
- Implemented a **Tag-based filtration** system for easy content discovery by viewers.
- Enabled an **upload feature** for users to upload their own videos to the platform.

## HOSPO | MERN Link ⇔

- Builta doctor-appointment booking website using the MERN stack.
- Implemented advanced **sorting** features to help users find the best doctors.
- Enabled users to search for doctors either by **Hospital** or by their **profession**.
- Provided a convenient booking system for scheduling appointments on preferred time slots.