- ✓ saurabhsharmad329@gmail.com
- **Q** Delhi, India
- in Linkedin
- G Github

### **SUMMARY**

Looking for an opportunity to explore my extreme interest in the fields of Development and programming and to gain experience and industry exposure working in a professional environment, While innovatively contributing to the industry.

### **EDUCATION**

#### **B.Tech - Electronics and Communication**

Aug '19 - Present

Saurabh Sharma

## **Galgotias College of Engineering and Technology**

Greater Noida

sgpa 7.6

# **PROJECTS**

#### **Full stack E-commerce Website**

- Technologies React 18, Strapi, Stripe Payment Gateway, HTML5, CSS, JavaScript
- The project involves developing a comprehensive E-commerce website for audio products, Frontend built using React framework, and Integration of Strapi headless CMS, for content management and delivery through APIs.
- Implement a product checkout feature with the Stripe payment gateway integration for secure online transactions.

#### Memes App (Kotlin)

- A mobile application that allows users to load and share memes.
- Developed using Kotlin programming language, the app uses the Reddit API to fetch the latest memes from popular subreddits.
- The app provides options to share memes via any platform on the user's device, such as WhatsApp or Instagram.

#### **RoboFriends** (Frontend React Application)

- Developed a responsive Frontend React application that works seamlessly on various screen sizes, from desktops to mobile devices.
- Utilized external APIs to fetch and display randomly generated images on the website.

## **INTERNSHIPS**

**QA-Intern** Jul '22 - Aug '22

#### **CENTRAL ELECTRONICS Ltd.**

Ghaziabad

- Work in a Quality Control team to approve the Quality of the Product.
- Used testing methods like EL Testing, IV Testing, and HV-IR Test on the product.
- Understand the depth mechanism of Solar panels and the working of Testing machines.

#### **TECHNICAL SKILLS**

React, SQL, Github, Bootstrap, HTML5, CSS, Javascript, Python, C++

#### Coursework

Data Structure and Algorithms.

Machine Learning.

Operating Systems.

Digital Image Processing.

## **EXTRA-CURRICULAR**

- Developed Automatic Hand Sanitizer using servo motors and Arduino.
- An activist in Akshardham.
- IETE Coordinator.