

S 9713456373 S gargy837@gmail.com LinkedIn C GitHub S Gandhinagar

### **SUMMARY**

Experienced Full stack web developer with expertise in C++, React and JavaScript. Proficient in creating interactive and innovative user-friendly websites. Skilled in Data Structures and Algorithms. Seeking full time Software roles.

#### **TECHNICAL SKILLS**

Languages: C++, Python, Matlab, Java, HTML, CSS, JavaScript, SQL

**Development:** Node.js, vite, JavaScript, Bootstrap, **React.js**, MongoDB, Tailwind, WebRTC **General:** Data Structures and Algorithm, OOPS, DBMS, Operating System, System Design

### **EXPERIENCE**

## Odoo IN Pvt. Ltd. | Software Developer

January 2024 - Present

- Developed and customized Full-stack Odoo modules using Python and JavaScript, with Owl.js(Similar to react.js) for frontend development.
- Utilized XML for data storage and transport, ensuring efficient data management within Odoo systems.
- Leveraged PostgreSQL for database queries, integrated Odoo with third-party systems, and contributed to the Odoo community through module development and staying updated with new technologies.

## **CERTIFICATIONS**

Data Science With Python ☐ Responsive Web Design ☐ Development with Java ☐

October 2021 January 2023 July 2023

# **PROJECTS**

# 

GitHub 🗗

- Gestion is a college management system that efficiently handles student data, faculty information, courses, and schedules using the **MERN Stack** (MongoDB, Express, React, Node.js).
- It includes essential functionalities such as **user authentication**, secure data storage, and seamless navigation, streamlining college management processes effectively.

### Enormous (Gvm Website)

GitHub 🖸

• A responsive gym website built with React, providing users with an intuitive and engaging interface to explore workout plans based on type of workout, targeted muscle group and body goal.

### Portfolio Website

GitHub 🖸

• Developed a Portfolio website with **framer motion animations** and react components for real time rendering, added scroll animations and contact form to allow visiters to contact Me.

### **EDUCATION**

# Dr. B R Ambedkar National Institute of Technology, Jalandhar

Graduating May 2024

**B.Tech**, Industrial and Production Engineering

**8.55**/10 CGPA

Relevant coursework: **DSA**, Programming(C), Introduction to Data Analytics, Introduction to Matlab. Minor Degree, **Computer Science Engineering** 7.67/10 CGPA

Relevant coursework: RDBMS, Computer Architecture, OS, OOPS, Software Development Life Cycle.

### **ACHIEVEMENTS**

- · Captain of Institute's Official Table Tennis Team .
- Solved 900+ questions on leetcode , gfg and other coding platforms combined.
- Secured a contest rating of 2439 on Coding Ninjas
- Placement Representative NIT JALANDHAR.
- Developed an Accessibility Quiz Website for ServOn Solutions using JavaScript.