

#### **CONTACT ME**

linkedin.com/in/gauravgarwal/

garwalgaurav480@gmail.c

🙎 🛮 Haldwani ,India

+91 9568265862

#### **EDUCATION**

## Bachelor in Computer Application

**DIT University**, **Dehradun** 

08/2020 - 05/2023, 9.24

#### **Intermediate**

**Ever Green Sr. Sec. School** 

04/2019 - 04/2020, 71.6%

#### **High School**

P.S.N. Sr. Sec. School

04/2017 - 04/2018, 71%

# **TECHNICAL SKILLS**

Python SDLC

ReactJS Javascript

NodeJS SQL

# **EXTRACURRICULAR**

Communication Basketball

Confident Team Player

# **Gaurav** Garwal

To seek challenging assignment and responsibility, with an opportunity for growth and career advancement as successful achievments.

#### **WORK EXPERIENCE**

#### Software Technician Intern National Instruments (India) Pvt. Ltd. | Bangalore 01/2023 - 06/2023,

- Efficiently overseeing operations for smooth hardware and software functioning.,
- Debugging, testing, and resolving software and hardware issues,
- Proficient in Azure DevOps and Git for streamlined code management,
- Strong Python skills for feature development and software enhancement.

#### Youth Ambassador

### **Viral Fission I Remote**

04/2022 - 11/2022,

- Social Media Brand Promotion.
- Management skills to achieve results according to schedule.
- Participated in brand engagement campaign

#### **Group Manager**

# Aashman Foundation I Remote 02/2022 - 10/2022,

- Prepared a variety of different written communications, reports and documents to ensure smooth operations.
- Used coordination and planning skills to achieve results according to schedule.
- Planned and organized special events,

#### **PROJECTS**

#### **Laboratory Analysis Report Generator**

 Using python programming language and its libraries created an automated laboratory analysis report generator for CATTLE FEED FACTORY Rudrapur, which can generate reports and can store it on user system in form of PDF.

#### **Front End Development**

Created a landing page for a food delivery restaurant using HTML,
CSS and JavaScript.

#### **Store Management System**

 Used Python and MySql to create a user interface, through which user can easily maintain record for any type of store along with database connectivity.