# Aaryan Naugaraiya

**J** +91 7632047893 **☑** naugar<u>ia.ar.6@gmail.com</u> InLinkedIn: Aaryan Naugaraiya

#### **Education**

#### GL Bajaj Institute of Technology and Management

Bachelor of Technology in Computer Science and Engineering (CGPA of 8.50)

Dec. 2020 - Aug. 2024 Greater Noida, India Apr. 2018 - Apr. 2020

**Litera Valley School** 

Patna, India

XII - 92.0% (CBSE), X - 87.8% (CBSE)

# Experience

## **Watchguard Technologies**

Jul. 2023 - Present

Software Engineer Intern

Noida, India

- · Currently in my training phase I've been actively engaging in attending lectures and training sessions to acquire knowledge of various technologies.
- Studying best practices and industry standards related to programming and API testing.
- Gaining a solid foundation in the theoretical aspects of software development and testing
- · Collaborated across teams to generate creative content ideas, troubleshoot errors, strengthen teamwork and communication skills.
- Technical skills learned: Python(advanced), Postman, Unit testing, APIs, SQL

## **Projects**

#### Random GIF generator / HTML, Tailwind CSS, JS, React JS / Link

2

· Created a fun and interactive platform that allows the user to generate random GIFs based on their search input. A custom hook is made that enables seamless interaction, allowing user to fetch and view wide range of GIF's.

#### GitHub Profile Tracker / HTML, CSS, JavaScript / Link

1

- A powerful app designed to provide developers with an easy way to search for GitHub profiles. A simple UI is maintained, resulting in a seamless user experience.
- Provides developers with valuable information like location, repositories, followers and other information.

#### Weather App / HTML, CSS, JavaScript / Link

1

- A website to retrieve the latest weather data from reliable sources and display it on the screen.
- The weather is presented in an easy-to-read format which includes wind speed, humidity and cloud information. This application works on the basis of the user's current location, so to use this the user needs to enable it's location and with the help of API the application displays the weather data.

## **Achievements**

- Solved 600+ questions on Leetcode.
- 3 Star Leetcode Max 1664
- Newbie Codeforces, Max 1079
- Ranked under 1500 out of 12k participants in Code chef Starters 89
- Secured 3rd position in Intra college Coding Competition 2022
- Ranked 3595 in Google Kickstart round H 2022

# **Profile Links**

Leetcode: \_\_naugs Codeforces: Aaryan\_Coder\_6 GitHub: naugsss

#### Coursework

DBMS, Computer Networks, OOPS, Operating System

#### **Technical Skills**

Languages: C/C++, Python, JavaScript, HTML/CSS,

Tools/Technologies: Tailwind, ReactJS, NodeJS, VsCode, GitHub, SQL, Postman

#### Certifications:

- Algorithms and DS in C++ (Udemy, Coding minutes)
- · Git and GitHub (Udemy, Coding minutes)