

# VINEET GARG

✉ garg12vineet@gmail.com

☎ 8295088853

## Profile

---

Motivated and detail-oriented B.Tech graduate in Computer Science with a solid foundation in software development, data structures, algorithms, and problem solving. Looking for an opportunity where I can leverage my technical skills, academic knowledge, and passion for technology to contribute effectively to organizational goals and further develop my career.

## Education

---

### Amity University Haryana

B.Tech CSE  
CGPA- 8.99

2021 – 2025

### Spring Daisy Convent School

12th: 93.4%  
10th: 91.8%

2018 – 2021

## Professional Experience

---

### Web Developer Intern

Unified Mentor

- Worked on making a chat application
- Implemented firebase along with react

06/2024 – 08/2024

## Projects

---

### Chat Room Website

Web-based chat platform where users can join chat rooms, exchange messages.

- Developed frontend using **React.js** for a responsive user interface.
- Used **Firebase Authentication** to manage user sign-up, login, and session management securely.
- Implemented **Firestore (Cloud Firestore)** for real-time messaging and chat room management.
- Integrated **Firebase Storage** for sending and storing media files

### Geolocator for Threat Detection using Azure Sentinel

Geolocation and mapping using sentinel in cybersecurity

- Ingested and analyzed IP address logs to **identify login attempts and access patterns by region or country**.
- Utilized **Kusto Query Language (KQL)** to write custom queries for detecting anomalies, such as **logins from unusual or blacklisted geolocations**.
- Created **Azure Sentinel Workbooks and Dashboards** to visualize geolocation data and highlight suspicious activity in real time.

## Languages

---

- English
- Hindi
- Spanish

## Extra Curricular

---

### Part of Arogyam

- Health based society in Amity University Haryana

### Volunteered for HT City

- Helped HT City in food drive during covid in my hometown

## Skills

---

**Programming Languages** : – C++, Java, C, JavaScript

**Framework**: – ReactJS

**Databases**: – MySQL, FireStore