

# Gaurav Kapoor

VIT Vellore, India

**J**+91-9840391530 **■** kapoorg172@gmail.com

m www.linkedin.com/in/gaurav-k-4ab5aa140

#### **EDUCATION**

• VIT Vellore, India

Student

Vellore, Tamil Nadu

2021-Current

- B. Tech: Computer Science Engineering With Spl in Bioinformatics

- Grade: CGPA- 9.24

• The PSBB Millennium School, OMR - Chennai

AISSCE: PCMB Grade: Percentage - 95.8%

The PSBB Millennium School, OMR - Chennai

AISSE Grade: Percentage - 90.2%

ACCOMPLISHMENTS

Merit Award, Vellore Institute of Technology, Vellore

Academic Excellence

All Rounder Award, School (Grade 11)

Contributing in Inter-School Events

Vellore, Tamil Nadu April 2023

Tamil Nadu, India

Tamil Nadu, India

March 2020 - July 2021

March 2018 - May 2019

Chennai, Tamil Nadu

January 2020

#### **CERTIFICATIONS**

Microsoft Certified: Azure AI Fundamentals

Certification Number: 771W5C-D1419E

AWS Certified Solutions Architect - Associate

 $Validation\ Number:\ LQPSQ4GJQ1VE1TSD$ 

- AWS Certified Cloud Practitioner

 $Validation\ Number:\ N655NW5K0B4QQZ3Y$ 

- Forests And Their Management, NPTEL

Economics of Banking and Finance Markets, NPTEL

December 2023

December 2023

October 2023

April 2023

October 2022

# Volunteering/Extracurricular

- IEEE EMBS VIT, Engineering in Medicine and Biology Society

April 2022 - January 2023

\* Worked on event 'Organ On A Chip' held during GraVITas (Annual Technical Fest).

IEEE IAS VIT, Industry Applications Society
 \* Currently working in the Editorial Domain.

January 2023 - Present

### LANGUAGES

# - Programming Languages

- \* C
- \* C++
- \* Java
- \* Python
- \* HTML
- \* SQL
- \* Bash/Shell
- \* Verilog

Expertise: Data Structures and Algorithms, OOP(Object Oriented Programming), Database Systems, Computer

Architecture and Organization, Operating Systems, Inforantion Security and Computer Networks

Developer Tools: VS Code, Cloud (AWS/Azure), GPT/LLM

**Technologies**: GitHub, Excel

Softskills: Leadership, Management, Teamwork, Communication, Creative thinking, Analytical & Problem solving