### Anish Kumar | Dehradun, India | +91-9997452234 | anishk231003@gmail.com

GitHub: https://github.com/Anishkumar-GEU LinkedIn: https://www.linkedin.com/in/a

nish-kumar-26b1b9325/

Examination	University	Institute	Year	CPI/%
	University	mstitute	rear	CPI//
Undergraduate Specialization:	Computer Engineering			
Graduation	Graphic Era University	GEU Dehradun	2026	62.13%
Intermediate (10+2)	Army Public School	APS Bareilly	2021	82.8%
High School (10) (CBSE)	Army Public School	APS Bareilly	2019	90%

#### **FIELDS OF INTEREST**

- App Development
- Machiene Learning
- Data Structure and Algorithms

### **TECHNICAL SKILLS**

Languages: Java, C, PythonDatabase: MySQL, MongoDB

Tools: VSCode, Xampp, Jupyter notebook, Intellij idea

Web technologies: HTML, CSS, JavaScript, PHP

## MAJOR PROJECTS AND SEMINAR

• House value prediction system using ML

(July 2024)

- · Objective: To predict the house value using machine learning.
- Tech Used: Python, pandas.
- Using Python, machine learning, and pandas house value prediction system is prepare to predict house value on the given factors.

### • Portfolio website

(June 2025)

- Objective: Design a portfolio website to showcase my projects and skills.
- Tech Used: HTML, CSS, Javascript.
- · Used html, css, javascript and jquery to build a portfolio website to showcase my projects and skills.

# • Mini Compiler generating TAC

(June 2025)

- Objective: Generates a Three Address Code for a sample C lang code.
- · Tech Used: Python, Lex, Yacc
- <sup>o</sup> Using Python lex and yacc for tokenizing and parsing the lang.

### **Achievements**

• Runner up position in GraphE-thon 2024 (National Level Hackathon) Held at Graphic Era University, Dehradun.