# ARNAV PUNDIR

D.O.B: 22<sup>nd</sup> January, 2006

Father's Name: Mr. Vipin Pundir

Phone: +91 7060675133

Email: cu240251013@coeruniversity.ac.in

LinkedIn: **Arnay Pundir** 

Address: Shakhumbri Vihar (opp. Nambardar Farmhouse), Ganeshpur, Roorkee – 247667

# **Objective**

Motivated and enthusiastic 1st-year B.Tech student in Computer Science Engineering with a strong foundation in Java and C++ programming languages. Looking for opportunities to apply my technical skills and grow professionally in software development, contributing to real-world projects and gaining valuable hands-on experience.

#### **Education**

**Bachelor of Technology (B.Tech)** – Computer Science Engineering

College of Engineering Roorkee (COER University Roorkee)

Expected Graduation: 2028

#### **Technical Skills**

- **Programming Languages**: Java, C++, Java Script
- Other languages : HTML, CSS
- Tools & Technologies: IntelliJ IDEA, Visual Studio Code
- Operating Systems: Windows, Linux
- Concepts: Object-Oriented Programming (OOP), Basic Data Structures, Algorithms
- Having a good knowledge of basic using Artificial Intelligence (A.I.)

# **Work Experience**

• **Fresher** (Looking for opportunities to apply my technical skills and grow professionally in software development.)

## **Academic Projects / Coursework**

• Basic Java Program (Simple Tic-Tak-Toe)

Developed a simple tik-tak-toe game using Java.

- o Gained hands-on experience with basic Java syntax, arithmetic operations, and user input handling.
- o Learned about functions, conditionals, and loops in Java.
- Introduction to C++ (Temperature Converter)

Built a simple temperature conversion application using C++.

- o Learned about functions, variables, and data types.
- o Developed an understanding of input/output operations in C++.
- Data Structures and Algorithms (Ongoing)

Currently learning core data structures (arrays, linked lists, stacks, queues) and algorithms (sorting, searching) in C++.

• Making a Simple To-do Web Application

Built a simple To-do Web Application using HTML, CSS, JAVASCRIPT.

- Gained hands-on experience with Html, CSS, JavaScript by building a basic To-Do application that takes input of the work and due date and time.
- o Created with the help of Artificial Intelligence.

#### Coursework

- Basic Data Structures and Algorithms
- Object-Oriented Programming (OOP) with C++

#### **Extracurricular Activities**

• Coding Club Member: Active participation in college coding club known as DCoders Squad in Competitive Programing.

#### **Certifications**

- Java Programming <u>HackerRank</u> 2024
- Java Programming Internship CodSoft 2024

### **Personal Skills**

- Strong analytical and problem-solving abilities.
- Quick learner with the ability to adapt to new technologies.
- Excellent communication and teamwork skills.

## Languages

• English (Fluent), Hindi, Punjabi