

# E. Rohit Kumar

+91 7205293433 | esparohitkumar@gmail.com

 <https://github.com/ROHIT26-ESPA>

 [linkedin.com/in/esparohitkumar](https://linkedin.com/in/esparohitkumar)

## Personal Details

- Place : Bhubaneswar, Odisha, India

## Objective

Motivated and detail-oriented Computer Science and Engineering undergraduate with strong hands-on experience in Java, Python, C, C++, and basic web development. Equipped with a solid foundation in data structures, algorithms, and object-oriented programming. Passionate about building efficient, user-centric applications with clean and optimized code. Skilled in developing console-based applications, integrating APIs, and solving problems through logical thinking and adaptability. Eager to contribute to impactful software development projects while continuously learning and improving.

## Education

- Institute of Technical Education and Research, Siksha O Anusandhan, Bhubaneswar, Odisha** 2022 - Present  
B.Tech (Computer Science and Engineering)  
7.30

## Skills

- Programming: Java, Python, C, C++
- Concepts: OOP, DSA, Exception Handling, File I/O, API Integration
- Tools: VS Code, Git, GitHub
- Web: HTML, CSS
- Soft Skills: Problem-solving, Teamwork, Adaptability

## Projects

- Simple Java E-Commerce System (Core Java Project)**

Java 17 • OOP • Collections • VS Code

Developed a menu-driven e-commerce console application using Core Java. Implemented user registration/login, product catalog display, shopping cart management, and checkout functionality. Built with modular OOP design using classes for product handling, user management, cart processing, and store services.

- Simple Java Weather App (Console-Based Application)**

Java 17 • OOP • Collections • Temperature Conversion

Built a terminal-based weather application that displays temperature, humidity, and weather conditions for multiple cities. Designed with a clean, modular structure using OOP and Collection Framework (HashMap, List). Implemented a menu-driven interface and temperature conversion between Celsius and Fahrenheit.

- Portfolio Website**

A modern personal portfolio built using HTML, CSS, and GitHub Pages. Includes sections for About, Projects, Skills, Contact, and provides both resume download and online resume view functionality.

## Languages

- English, Hindi, Odia