

EDUCATION

B.Tech
Computer Science & Engg
Kalinga Institute Of Industrial

Technology, Bhubaneswar 2021-2025

Higher Secondary Loyola School, Taldanga 2007 - 2021

TECHNICAL SKILLS

- Java Programming
- Data Structure and Algorithms in Java & C
- C programming
- Database Management
- C++
- Python Programming
- HTML
- CSS

SOFT SKILLS

- Inter-Personal
- Multi Tasking
- Collaborative
- Time Management

LANGUAGES

- English
- Hindi
- Bengali

ADITI TAPADAR

Java Developer

- 8900358722
- adititapadar2002@gmail.com
- https://www.linkedin.com/in/aditi-tapadar-b87895230/
- Kulti, West Bengal

ABOUT ME

I am a passionate and dedicated Java developer proficient in Java programming, driven by a love for coding and a commitment to delivering high-quality solutions. Collaborative and effective communication skills complement my problem-solving abilities, while my focus on performance and optimization ensures exceptional user experiences. As an aspiring Java developer, I am excited to contribute to innovative projects and join a dynamic team that aligns with my values and goals.

PROJECTS

ADDRESS BOOK (2023)

Address Book is a Java project that I developed to create a user-friendly program for managing contacts' information. It allows users to add, search, update, and delete contacts, storing details such as names, phone numbers, and addresses. This project showcases my proficiency in Java programming, object-oriented design, and user interface development, demonstrating my ability to create practical and intuitive applications.

https://github.com/AditiTapadar/Address-Book

STUDENT RECORD (2023)

Student Record System is a Java project that manages student information, including names, IDs, and grades. It allows users to add students, display student records, and calculate average grades. This project demonstrates my Java programming skills, data manipulation, and user interface design.

https://github.com/AditiTapadar/StudentRecordSystem

TEMPERATURE CONVERTER (2022)

The Temperature Converter is a Java program that allows users to convert temperatures between Celsius, Fahrenheit, and Kelvin scales. It provides a user-friendly interface for entering temperature values and selecting the desired conversion. The program efficiently calculates the converted temperature and displays the result. This project showcases my Java programming skills, problem-solving ability, and user interface design.

https://github.com/AditiTapadar/TemperatureConverter