



Kalyan

CHAKRABORTY

C, JAVA & Frontend Developer

About Me

"Passionate about problem-solving and driven by a love for coding, I thrive on challenges and enjoy delving into the intricacies of programming. Proficient in C, Java, and Python, I leverage these languages to craft elegant solutions to complex problems. Additionally, my journey into frontend development has equipped me with the skills to bring ideas to life on the web. With a patient and dedicated approach, I tackle tasks and responsibilities head-on, ensuring each project is completed to the fullest extent. Let's code, create, and conquer together!"

📞 9064688159

✉️ kalyanchakraborty9064@gmail.com

🌐 [Kalyan0000](#)

🐱 [Kalyan9064](#)

Skills

- C
- Java
- Python
- HTML
- CSS
- JavaScript
- XML

Language

English
Hindi
Bengali

DSA

Problem Solver in GfG

[kalyanchakraborty9064](#)

Education

B.P Poddar Institute of Management and Technology

B.TECH (Computer Science and Engineering)

2023 - 2026

The Calcutta Technical School

Diploma (Computer Science and Technology)

2021 - 2023

Higher Secondary

Belda Gangadhar Academy

2019-2020

Experiences

My Portfolio Website

2024

"My portfolio website, crafted with HTML, CSS, and JavaScript, showcases my coding skills and projects. It offers an engaging interface to explore my experiences in frontend development and programming languages. Building it has honed my web development expertise and emphasized user-centric design principles."

Game Development

2023

In my final year of diploma, created a game call "Tic-Tac-Toe" using XML & Java and a great Android development platform Android Studio. I served as the sole devloper, responsible for designing part.

Teaching Programming Language

2023

During my teaching experience with a class 9 student in C programming, I focused on imparting clear and fundamental concepts. By breaking down complex topics into simple explanations and using relatable examples, I ensured a solid understanding of variables, loops, and functions. Through personalized guidance and regular practice, the student developed confidence and proficiency in writing basic C code.