

**ADITTYA SAHA**  
Beginner Software Developer  
| Email - adityaadisaha07@gmail.com || Contact - +91 8167381643 |  
| GitHub - <https://github.com/Adi-Saha-07> || LinkedIn - [linkedin.com/in/AdityaSaha](https://linkedin.com/in/AdityaSaha) |  
| DELHI NCR - UTTAR PRADESH, INDIA |

### Summary :

I'm Computer Science Student with a strong foundation in Programming Language & Web development . I also have strong problem-solving skills & communication skill .

### Skills :

**Back-End Development** - C , C++

**Front-End Development** - HTML , CSS

**Tools/Platforms** - Visual Studio Code , WordPress .

**Soft Skills** - Communication , Problem-solving , Logic building .

### Education :

Jaypee University Anoopshahr , UP , India	2024
Branch - BCA (Hons.) 2nd Sem    CGPA : 7.7	
Jiaganj Raja Bijoy Singh Vidyamandir , WB , India	2015 - 2024
WBBSE ( X ) 48% WBCBSE ( XII ) 80%	

### Projects :

Multi-Subject Quiz Game using C++ ( Back-End )	March 2025
--	------------

- Developed a console-based quiz application in C++ covering Computer Science, Digital Electronics, and Mathematics II with real-time scoring and feedback.
- Used classes, friend functions, and object-oriented programming concepts for modular design and code reusability.
- Implemented a certificate generation feature with total score calculation and performance grading logic based on user input.

Advance calculator using C++ ( Back-End )	April 2025
---	------------

- Developed an advanced calculator application capable of handling complex mathematical operations with a user-friendly interface.
- Implemented features like scientific functions, error handling, and memory storage to enhance usability and performance.

Rock Paper Scissor Game using C++ ( Back-End )	May 2025
--	----------

- Developed a console-based Rock Paper Scissor game in C++ using conditional logic and random number generation.
- Implemented interactive gameplay with score tracking and user-friendly interface for enhanced user experience.

ResultCraft using C++ ( Back-End )	April 2025
------------------------------------	------------

- Developed a "Make Result" project to automate and simplify the student result generation process using efficient data management techniques.
- Designed and implemented a streamlined result-making system, enhancing accuracy and reducing manual effort by integrating logical algorithms.

### Language :

- Bengali** ( read + write + speak )
- English** ( read + write + speak )
- Hindi** ( speak )