



# Sudip Chakrabarty

✉ 21053329@kiit.ac.in

📍 Bhubaneswar, India

🌐 [linkedin.com/in/sudip-chakrabarty-6502b5243](https://www.linkedin.com/in/sudip-chakrabarty-6502b5243)

📞 9178760965, +8801715533265

📅 08 August, 2001

🐙 [github.com/Sudip-329](https://github.com/Sudip-329)

## EDUCATION

### Bachelor of Technology

KIIT Deemed To Be University

10/2021 - Present

CGPA : 8.78

Courses

- Computer Science Engineering

## COMPETITIVE PROGRAMMING

### Codeforce

[https://codeforces.com/profile/Sudip\\_Chakrabarty](https://codeforces.com/profile/Sudip_Chakrabarty)

Achievements

- Newbie(Rating : 982)

### Codeshef

[https://www.codechef.com/users/sudip\\_329](https://www.codechef.com/users/sudip_329)

Achievements

- 1star (Rating : 1356)

### Leetcode

<https://leetcode.com/SudipChakrabarty/>

### Geeks For Geeks

<https://auth.geeksforgeeks.org/user/sudipchakbte7/practice>

### Codes

Solved more than 500 codes(academic and online coding platforms)

Github Links

- <https://github.com/Sudip-329/C-Codes>
- [https://github.com/Sudip-329/Leet\\_Code\\_Solution](https://github.com/Sudip-329/Leet_Code_Solution)
- <https://github.com/Sudip-329/GFG-POTD-Solution>
- [https://github.com/Sudip-329/CP\\_codes](https://github.com/Sudip-329/CP_codes)
- [https://github.com/Sudip-329/Python\\_projects](https://github.com/Sudip-329/Python_projects)

## SKILLS

C

C++

Data Structures

Python

Linux(Ubuntu)

Github

Git

Gitlab

Object Oriented Programming

HTML

CSS

## PERSONAL PROJECTS

Black Jack Capstone Game (08/2022 - 09/2022)

- A simple text based casino type game where players can bet and win.(Using Python)

Bidding Game (09/2022 - 10/2022)

- Auction type bidding game where bidding amount is not known to other bidders.The highest bidder will win the game.(Using Python)

Caeser Cypher Game (11/2022 - 12/2022)

- A simple game where players can encode a special data or info with the help of a shift number and decode the same.(using Python)

Snake Game (01/2023 - 01/2023)

- Created using python.

Road Crossing Game (01/2023 - 01/2023)

- Created using python Turtle.

## CERTIFICATES

Google IT Automation with Python  
(01/2022 - Present)

Crash Course on Python

Google IT Automation with Python  
(05/2022 - Present)

Introduction to Git and Github

## LANGUAGES

Bengali

Full Professional Proficiency

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency