

ANSH SARKAR

Deadline Driven , Ever-Learning and Results Oriented Programmer ,
Researcher and Content Writer (on Medium and GeekForGeeks)

Tech Stack : Python , C , C++ , Django , Web Development , Machine Learning



CONTACT

✉ anshsarkar18@gmail.com
☎ +91 77979 99441
📍 Uttorayon D1604 , Siliguri
🏠 ansh-sarkar.github.io
🔄 @Cyclopstark
📌 Ansh Sarkar
🎓 Academia.edu

SKILLS

Programming

Python ●●●●●●
Bash ●●●●●●
C++ ●●●●●●
R ●●●●●●
C ●●●●●●
Git & Github ●●●●●●
Octave ●●●●●●
HTML/CSS ●●●●●●
LaTeX ●●●●●●

Operating Systems

Linux ●●●●●●
Windows ●●●●●●

Software & Tools

Visualisation ●●●●●●
(e.g. matplotlib , seaborn ...)
Data handling/analysis ●●●●●●
(e.g. numpy , pandas , ...)
Quantum Computing ●●●●●●
(Qiskit)
Backend ●●●●●●
(e.g. django , ReactJS , ...)
Machine Learning ●●●●●●
(e.g. Tensorflow , Keras , Scikit-Learn ...)
Office ●●●●●●

Languages

Hindi ●●●●●●
English ●●●●●●
Bengali ●●●●●●

CERTIFICATES

Google Cloud : Create and Manage Cloud
Resources

[Click Here for More Certificates and List of
Completed Courses](#)

ABOUT ME

My name is Ansh Sarkar and I am here to stand out from the crowd of geeks and computer enthusiasts. My code is my symphony. I am a designer by heart , programmer by day and a research enthusiast by mind.

WORK HISTORY

📅 October , 2020
📍 Ultimate Coders Team
codewithgeeks.com
Online

Member of the Core team

Conducted webinars and interactive sessions to help people get started in the different fields of programming

📅 September , 2020
📍 In4malls Society , KIIT
Online

Member of the Coding team

Participating in Team activities and coding for projects. Contributed to KIIT FOSS repository during HacktoberFest.

EDUCATION

📅 March 2019 - March 2020
📍 Delhi Public School , Siliguri

Class X Boards

Secured : 96.20% | Subjects : Social Science , Maths , Science , English and Hindi

📅 March 2019 - March 2020
📍 Delhi Public School , Siliguri

Class XII Boards

Secured : 96.60% | Subjects : Physics , Maths , Chemistry , English , Computer Science and Physical Education

📅 September 2020 - Present

📍 Kalinga Institute of Industrial Technology

BTech Computer Science

ACHIEVEMENTS, HONOURS AND AWARDS

🏆 Pratibha Samman Medal , For Class X result

🏆 Secured 100% scholarship in ANTHE 2018 for class 11 and 12.

🏆 Secured 100% scholarship at Amity Noida , CSE Branch

🏆 Successfully completed HacktoberFest 2020

🏆 Entrance Exams :

JEE Main : 96.52 %ile

SOA : AIR 1095

WBJEE : AIR 1195

Manipal Entrance Test : Rank 919

BITSAT : Score 313

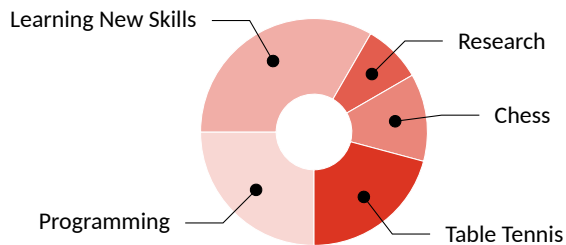
ANSH SARKAR

Deadline Driven , Ever-Learning and Results Oriented Programmer ,
Researcher and Content Writer (on Medium and GeekForGeeks)

Tech Stack : Python , C , C++ , Django , Web Development , Machine Learning



MY HOBBIES



</> PROJECTS

Simple starter blog using Django , HTML5 , CSS3 and ES6

Author : Ansh Sarkar

2019

Bank Database Management System in C++ , as a part of Class XII Assignment

Author : Ansh Sarkar

2020

Made my portfolio website using Bootstrap , CSS , HTML5 and CSS3

Author : Ansh Sarkar

2020

ResNet50 based animal image classifier , Keras with Tensorflow Backend

Author : Ansh Sarkar

2020

PUBLICATIONS

Modifying Einstein's Theory of Time Dilation by introducing Refractive Index of the material as a factor

Author : Ansh Sarkar

Paper Views : 47 , Paper Mentions : 773 , As of : 30th November 2020

2018

International Journal of Innovative Science and Research Technology (IJISRT) , Volume 3 - 2018, Issue 7 - July

IJISRT

A small research based article on current applications of Nuclear Technology. The article aims to give an insight into the various fields into which Nuclear Technology has found indispensable use

Author : Ansh Sarkar

2020

Medium.com Article Publishing

MEDIUM

CONTACT

anshsarkar18@gmail.com

+91 77979 99441

Uttorayon D1604 , Siliguri

ansh-sarkar.github.io

@Cyclopstark

Ansh Sarkar

Academia.edu

RESEARCH

My topics of Interest

Programming

Machine Learning

Quantum Computing

Prime Numbers

Number Theory

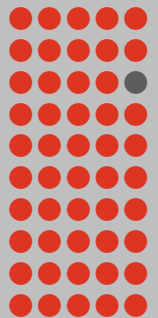
The Collatz Conjecture

Black Holes

Nuclear technology

Artificial Intelligence

Algorithms



Software & Tools

Information Collection

(e.g. Evernote , Diaro ...)

Research Paper Writing

(LaTeX)



Language

English

