Sankuri Samith

samithsankuri@gmail.com | +91 93471665878

EDUCATION

B.Tech in Computer Science

CGPA: 7.35/10 Grad: May 2025

NARAYANAJUNIORCOLLEGE

Intermediate - 2021 Percentage: 91.2%

Little Flower HIGH SCHOOL

Matriculation - 2019 GPA:7.2/10

LINKS

Github://sankurisamith LinkedIn://sankurisamith LeetCode://sankurisamit

COURSEWORK

UNDERGRADUATE

Introduction to Programming using Java Design and Analysis of Algorithms Data Structures and Algorithms Object Oriented Programming Operating System Web Development

SKILLS

PROGRAMMING

Languages:

• Experienced: C++ • Intermediate : C , Java Familiar : JavaScript ,

Python Technologies:

• HTML

- CSS
- BootStrap

INTERPERSONAL SKILLS

- Communication
- Leadership
- Decision Making
- Management and Teamwork
- Adjustable and Adaptive in nature

AREAS OF INTEREST

- Competitive Programming
- Business analysts
- MFRN Stack

EXPERIENCE

CHANDIGARHUNIVERSITY(CU) CODINGNINJAS | Teaching Assistant

Sep 2023 - Present

- Assisted over 350+ students and successfully resolved over 500+ doubts with an average rating of 4.72/5, ensuring a thorough understanding of problem-solving methodologies in learning DSA and C++.
- Applied strong technical skills in Problem Solving, Code Debugging and contributed to a collaborative learning environment, encouraging peer-to-peer interaction.

PROJECT(S)

Quiet App | App-development

August-Nov2023 | TechStack: HTML, CSS, BootStrap, JavaScript

- •The Quiet app serves discreet tool to facilitate seamless transitions of smartphones into silent mode, catering to a diverse group of users, including students, professionals, and individuals who value decorum in public spaces. This it also works for addressing contemporary issues.
- https://sankurisamith.github.io/Quietapp/

COLOUR SEQUENCE GAME | Front-End

March-May 2023 | Tech Stack: HTML, CSS, JavaScript

- Designed and developed a memory based game requiring user store call and match displayed colorpatterns, testing memory and cognitive skills.
- •https://github.com/sankurisamith/Colour-Sequence-Game

FLAT EXPLORER | Front-End

March-May 2022 | Tech Stack: HTML, CSS

- Developed a user-friendly website providing information on renowned tourist destinations in India, including their locations. Features such as 24x7 customer and simple UI assists users in plannings after trips.
- https://contextual-hut.000webhostapp.com/

ACADEMIC ACHIEVEMENTS

- Awarded a 50% academic scholarship for Bachelor's Degree
- 54/400 in Alexa Code Conquest 2.0 March 2023
- Leadership In An Academic Club in School March 2017
- Secured 2nd rank at the district level in the Abdul Kalam Ignited Minds Exam Dec 2018

POSITION OF RESPONSIBILITY

- Campus Ambassador: Serving as a Campus Ambassador for Coding Ninjas, actively promoted over 10+ coding contests as well as representing the organization within the university community.
- Technical Team Member (Computer Society of India CUSB): As a core member of the society, actively participated in organizing over 5+ technical and non-technical competitions as well as 1 hackathon at the university.

CERTIFICATIONS

- Certificate of Excellence in Python for Data Analysis: Pandas & NumPy
- Jan 2023.
- Certificate of Excellence in Internet of Things conducted by NPTEL Oct 2022.
- Certificate of Completion in Business analysts December 2023.