

# Karan Gorai

Passionate Computer Science student eager to learn and contribute. Strong coding and problem-solving skills, excited about Web Development ,cloud computing and AI. Collaborative team player with a drive to excel. Seeking an internship to grow skills and make an impact in innovative technology projects.



karangorai5679@gmail.com



6297107304



Asansol, India



linkedin.com/in/karangorai



github.com/krn563

## SKILLS

C

C++

Python

CSS

Bootstrap

HTML5

MySQL

Spark AR Studio

## LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Bengali

Full Professional Proficiency

## STRENGTHS

Strong Communication Skills

Leadership

Team work

Time Management

Problem-Solving

Adaptive Learner

## EDUCATION

### Secondary Examination

Green Point Academy, West Bengal (C.B.S.E)

03/2019

88.6%

### Senior Secondary Examination

Green Point Academy, West Bengal(C.B.S.E)

03/2021

87.2%

### B. Tech. in Computer Science and Engineering

Asansol Engineering College, West Bengal

08/2021 - Present

9.1CGPA

## PERSONAL PROJECTS

### Portfolio Website

▣ <https://krn563.github.io/portfolio/>

### E-Commerce Website

▣ <https://krn563.github.io/e-com-practice-site/>

### Hack4Bengal-Hackathon

▣ <https://krn563.github.io/web-hypers/>

## CERTIFICATIONS

### Web Development Workshop at National Institute of Technology, Durgapur (03/2023)

<https://drive.google.com/file/d/1xDqnUr-BhpWNG0yfaoB8gXiYuBU7iebs/view?usp=sharing>

### Python Basics, University of Michigan (08/2022 - 09/2022)

<https://coursera.org/verify/E9B92AAGE39X>

### Basic Skills in Constructive Communication, Peter the Great St. Petersburg Polytechnic University (01/2022 - 02/2022)

<https://coursera.org/verify/BXSPRWLR6ZL3>

### Divide and Conquer, Sorting and Searching, and Randomized Algorithms,Stanford University (04/2023 - 05/2023)

<https://coursera.org/verify/N5EBJCNJDAL4>

### Introduction to Python Programming, University of Pennsylvania (12/2021 - 01/2022)

<https://coursera.org/verify/DYHPWJQKDYF8>

### Ethical Leadership Through Giving Voice to Values, University of Virginia (01/2022 - 02/2022)

<https://coursera.org/verify/7X3HGXFYD4Y9>

## CO-CURRICULARS

Secured 1st position in the event "Turn Coat" in Lit-Fest 2k22 (05/2022)

Secured 2nd position in the event "Open Mic" in Lit-Fest 2K22 (05/2022)

Selected as Representative for Inter-College Debate Competition

Student-Co-ordinator of Science Club, Asansol Engineering College

Conducted and lead various Offline Events in Asansol Engineering College and Nearby Schools