

Links :

LinkedIn-
<https://www.linkedin.com/in/archit-sarkar-2304/>

GitHub-
<https://github.com/Archit-2304>

HackerRank-
https://www.hackerrank.com/Archit_Sarkar

Skills :

C/C++(STL)
SQL/MySQL
Python
Java/JavaScript
HTML/CSS
Microsoft Office
Git/GitHub
Machine Learning
Data Analysis
Amazon Web Services

Coursework :

Data Structures and Algorithms
Object Oriented Programming
Database Management System
Operating System
Data Analytics
Web Technology
Digital Electronics

Certifications :

Computational Thinking- GUVI,IITM
Data Science Crash Course - JHU
AI For Everyone - DeepLearning.AI
AI For India-Guinness World Record
AI Classroom Series - Microsoft
AWS Cloud Masterclass - Amazon

Interpersonal Skills :

Leadership, Communication, ,
Problem-Solving, Teamwork,
Presentation, Management,
Public Speaking, Time Management

Languages :

English, Hindi, Bengali

Archit Sarkar



archsarkar.mail@gmail.com | +91 7595983347

Summary :

I am a pre-final year undergraduate pursuing B.Tech in Electronics and Computer Science from KIIT and am an aspiring Software Development Engineer. My interests are in Data Science and Machine Learning fields to solve real-world business challenges. Performance-driven and Goal-oriented with strong Leadership & Communication skills and well versed in C/C++, SQL and Python.

Experience :

Goldman Sachs | Engineering Virtual Intern
(January 2022 - February 2022)
Cracked leaked password database.
Analyzed results and proposed uplifts to controls and policies.

Mood Indigo IIT Bombay | Digital Marketing Intern
(August 2020 - December 2020)
Served as the face of Mood Indigo, IIT Bombay at my University as an Indigo Squad Member. Was responsible for business development, digital marketing and buzz creation of Mood Indigo, which is Asia's largest college cultural fest.

Education :

Kalinga Institute of Industrial Technology (KIIT), Bhubaneswar
B.Tech, Electronics and Computer Science Engineering (2019-2023)
CGPA - 8.96 (Till 5th Semester)

Indus Valley World School
AISCCE (12th CBSE), PCM with Computer Science
Score - 74% (2017-2019)
AISSE (10th CBSE)
CGPA - 9.6 (2015-2017)

Projects :

- 1. Bank Account Management System**
It is an application for maintaining a person's account in the banking sector where users can add, delete, search & modify account information.
Tech Stack- C++ Programming, OOPs Concepts
- 2. COVID-19 Prediction using Machine Learning**
It predicts the no of COVID-19 cases in the world using ML Algorithms.
Tech Stack- Python, Pandas, Matplotlib, Numpy, Jupyter Notebook
- 3. Resume**
Developed a Resume web page.
Tech Stack- HTML, CSS, Java

Achievements :

- 1. KIIT International MUN**
Received Special Verbal Mention at KIIT Intl. Model United Nations
- 2. HackerRank**
Problem Solving (Basic), SQL and Python Skills Certification
- 3. Table Tennis Championship Winner**
- 4. Singing Competition Winner**