

Nitin kumar (21051828)

B.Tech Computer Science and Engineering Kalinga Institute of Industrial Technology Bhubaneswar,Odisha, 751024 Address: Steel gate, Dhanbad,

828127

Mobile: +91-7280816628 Email: 21051828@kiit.ac.in

GitHub Profile
LinkedIn Profile

Personal Summary

Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

Education

Kalinga Institute of Industrial Technology, Bhubaneswar

2021-25

2019-21

B.Tech in Computer Science and Engineering

CGPA: 7.87

Delhi public school , Dhanbad

Percentage: 83.2%

Intermediate(12th)

2007.40

Delhi public school , Dhanbad

2007-19

Intermediate(10th)

Percentage: 83.3%

Training and Experience

• Salesforce Developer Virtual Internship :

Salesforce Fundamentals , Organizational Setup, Relationship & Process Automation, Types Of Flows & Security , Apex, Testing & Debugging

Projects

Sign-Language-To-Speech :

Python, TensorFlow, keras, NumPy, OpenCV, pyttsx3.

-> Developed a real-time sign language translation model focusing on finger spelling gestures using machine learning and computer vision techniques.

Skills

• Languages: C, C++, Java, Python

• **Web Development :** HTML, CSS

• Databases: SQL, PL/SQL, RDBMS

• **Python**: TensorFlow, Keras, Matplotlib, NumPy, pandas, OpenCV.

• Coursework: DSA, Data Analytics, OOPs, DBMS, Big Data, Software Project Management AI, ML.

Certificate

•	IBM - Python for Data Science, AI & Developme {Link}	12/06/2024
•	IBM - Developing Front-End Apps with React {Link}	02/06/2024
•	Internshala - Web development Training {Link}	11/02/2023
•	ExcelR - Cloud Computing and DevOps {Link}	04/01/2024
•	Academy Graduate - AWS Academy Cloud Architecting {Link}	20/03/2024

Extracurricular activity

- Chess Player
 - -> Achieved 3 Gold, 2 Silver, and 3 Bronze medals in East Zone championships.
 - -> Competed at the national level 9 times.
 - -> Earned multiple district and state-level championships and accolades in chess.