

Abhishek Nandi

7047082979 | [MY EMAIL ADDRESS](#) | [Github](#) | [Linkedin](#)

CAREER SUMMARY

A pre-final year computer science graduate with two major projects in Python and Java, having strong Problem solving abilities, command over communication and presentation skills, desire to succeed as a data analyst in due course of time.

Education

Siksha 'O' Anusandhan University (ITER)

Bachelor of Technology in Computer Science Engineering

Bhubaneswar, India

2021-2025

KENDRIYA VIDYALAYA ALIPURDUAR JN

Senior Secondary Education

Alipurduar, India

2020

KENDRIYA VIDYALAYA ALIPURDUAR JN

Secondary Education

Alipurduar, India

2018

PROJECTS

Develop a client server based system where clients will ask Server | JAVA

- Develop a GUI for user interactions with the system.
- Socket Programming.
- Brute force attack

PDF-MERGER (Research Skills) | Python

- PyPDF2 is a Python library for working with PDF files. It can be used to merge, split, crop, and transform PDF files

Image resizer | Python, cv2(Module)

- In Python's OpenCV (cv2) module, image resizing is achieved using functions like cv2.resize(). This allows for scaling, shrinking, or enlarging images while maintaining aspect ratio or specifying dimensions, important for image processing tasks.

Certification

Servicenow(CSA/CAD) | Certification ongoing

Data Analytics | Physics wallah ongoing

ACHIEVEMENTS (Coding)

- Solved 50+ questions in [Leetcode](#)

Technical Skills

Languages: Python , java , C , HTML/CSS/Javascript

Libraries & Frameworks: JQuery, Bootstrap

Tools & OS: Git, VS Code, Eclipse, JetBrains, Linux, UNIX shell, PyCharm ,Cisco packet tracer,Android Studio

Databases: MySQL, Oracle Database

Others: Statistics ,Pandas ,numpy,Visualization(matplotlib , Plotly, Seaborn , bokeh),ML(Basics)

SEMINARS

- Attended Session by Microsoft University Recruiting Lead.
- Attended Session of DBS tech which was held on 29FEB 2024
- Attended Session EY TeachConnect Session on 13FEB 2024
- Attended SOA PROXIMA the india's biggest HR conference