




Kuntal Kabashi

 [Github](#)  [LinkedIn](#)  +91-9748193476 | k.kabashikuntal@gmail.com | [Leetcode](#)
Kolkata-700118, North 24 parganas, West Bengal, India



SKILLS

- **Programming Languages—** Python , C , Java
- **Framework & Libraries—** HTML , SQL
- **Other—** Github , Jupyter Notebook , Linux
- **Concepts—** Object Oriented programming , Functional programming

CERTIFICATION

- Python and Deep Learning(Institution: Google Developer Group, Ranchi June 2021)
- Artificial Intelligence(ShapeAI May,2021)
- Java SE 8 developer Bootcamp, Intertech Training,Udemy

PROJECTS

Weather Forecast — Python

Oct 2021

- Implemented for searching the weather report of a particular city functionally that triggers the API requests and displays the search result.
- The result will show the current temperature and humidity of the searched city.

[digiLearning](#) — HTML | CSS | Javascript | php

Sep 2023

- In digiLearning platform users can access free courses and related videos by enrolling in the course. To do that one must register on the website as a student.
- Handles the backend by using MySQL and Ajax and the frontend by using HTML, CSS and Javascript.
- Students can provide their review on their own profile section and it will appear on the main page of the website.

[Flood Prediction System](#) — Python | Machine Learning

Aug 2024

- The Flood Prediction System aims to provide a reliable, data-driven tool for predicting potential flood events using a Random Forest model.
- Collected and preprocessed historical rainfall and flood data for model training.
- Defined the need for real-time flood prediction based on rainfall data and geographical inputs.

EDUCATION

Kalyani Mahavidyalaya, Kalyani — BSc. in Computer Science
September 2020 - July 2023
CGPA-8.83 | Percentage-82.76%

Kalyannagar Vidyapith, Khardaha — WBCHSE(10+2 Level) 2020
Percentage-88.2%

Kalyannagar Vidyapith, Khardaha — WBBSE(10 Level) 2018
Percentage-85.46%

PERSONAL DETAILS

- Nationality : Indian
- Region : Hindu
- Gender : Male

LANGUAGES

- English (Proficient)
- Bengali (Fluent)
- Hindi (Proficient)