Subhajit Ghatak

subhajitghatak1921@gmail.com / Asansol, West Bengal, 713325

Technical Skills

- Front End: HTML5, CSS3, Bootstrap, JavaScript(vanilla).
- Databases: MySQL.
- Languages: C++(DSA), Python(Basic Machine Learning), Java(Basic).
- Developer Tools: Git/Github, VS Code, Canva.

Education

 Master of Computer Application(Ongoing) Asansol Engineering College June 2021 – June 2023 CGPA: 9.06(Aggregate)

Bachelor of Computer Application
 Raniganj Institute of Information and Technology
 June 2018 – June 2021
 CGPA: 9.55

 Higher Secondary Subhaspally Bidyaniketan(H.S) 2016 - 2018 Percentage: 74.6%

 High School Subhaspally Bidyaniketan(H.S)

2010 - 2016 Percentage: 77.57%

Projects

Diabetes Prediction Web App | Machine Learning with Python

Live | Source | April 2023

- A simple project trained using 5 machine learning algorithms gives 78% accuracy overall
- The UI is build using Streamlit library of Python.

Online Song Streaming Web App | HTML, CSS, Bootstrap, JavaScript(vanilla), Shazam API Source | Jan 2023

- Fully responsive frontend containing search bar for streaming songs.
- Shazam is used to fetch desired songs, cover art, and singer details.

Weather App | HTML, CSS, Bootstrap, JavaScript(vanilla), Weather API

Source | Dec 2022

- Fully responsive frontend .
- Search weather report all around the globe.

Links

- Github https://github.com/Subhajit-Ghatak
- Portfolio https://subhajit-ghatak.github.io/folio.ghatak.github.io
- Linkedin www.linkedin.com/in/subhajitghatak
- Leetcode https://leetcode.com/subhajitghatak1921
- Hackerrank https://www.hackerrank.com/subhajitghatak11?hr r=1

Others

Languages: Bengali, English, Hindi.

Hobbies: Football, YouTube.

