Abhishek Anand

UNDERGRAD SOFTWARE ENGINEER

theabhishek.me | abanand132@gmail.com | +917782944073 | Kolkata, India

FDUCATION

ACADEMY OF TECHNOLOGY

BTECH IN COMPUTER SCIENCE AND BUSINESS SYSTEM

kolkata, WB

Grad: 2024 | CGPA: 9.63

GEETA SCIENCE INTER COLLEGE

INTERMEDIATE (12TH)

Hazaribagh, JH

2018 | Percentage : 84.8

LINKS

Portfolio:// theabhishek.me LinkedIn:// abanand132 Github:// abanand132 LeetCode:// abanand132 HackerRank:// abanand132

SKILLS

PROGRAMMING

- (++
- Python
- (
- HTMI
- JavaScript (basics)

DATABASE

• MySQL

FRAMEWORKS & LIBRARIES

- NumPy
- Pandas
- Matplotlib
- Scikit Learn

SOFTWARE TOOLS

- Git
- Github
- Pycharm
- VS Code
- Jupyter Notebook

SOFT SKILLS

- Critical Thinking
- Problem Solving
- Decision Making
- Adaptability

PROJECT

AQUA ALERT: A ML MODEL TO DETECT CONTAMINANTS IN WASTEWATER LINK

- It is a ML model which can detect a predefined set of contaminants present in the waste water with a accuracy of 91%.
- Random Forest Classifier algorithm is used.
- Tech: Python, Pandas, Matplotlib, Scikit Learn

PASSWORD MANAGER LINK

- It is a application that helps you to manage your passwords efficiently by saving it securely in your device's storage.
- It is a Python GUI Project.
- Features: Data Encryption, User login, Password Generator
- Tech: Python Tkinter, JSON

ACHIEVEMENTS

- 5 star in Python and C++ on HackerRank
- 4th / 500 in Intra College Coding Contest
- 2nd / 500 in Intra College Quiz Contest

CERTIFICATIONS

- Mastering Data Structures & Algorithms using C and C++ by Abdul Bari (udemy)
- Microsoft Azure Fundamentals (AZ-900) (MS Learn)
- Microsoft Power Platform Fundamentals (PL-900) (MS Learn)

COURSEWORK

- Machine Learning (Fundamentals)
- Data Structure and Algorithms
- OOPS with C++