Harsh Anand

🛮 harshanand790@gmail.com 🔲 9122191422 🛅 in/harsh-anand-704bab229 🔷 harsh5894.github.io/My_Portfolio/

SUMMARY

A computer science graduate with foundational knowledge in in Java, Python, and in software design, development, and test automation. Adept in leveraging Docker, REST APIs, and Kubernetes to deliver scalable solutions. Possess a strong aptitude for learning emerging technologies and collaborating effectively in a team environment.

SKILLS

 $Programming\ Languages: Python\ ,\ Java\ ,\ SQL\ ,\ HTML\ ,GOLANG$

Database: SQL Server, DBMS, Statics

 $Other\,Skills: OOPs\,,\,GitHub\,,\,RDBMS\,,\,Software\,Development\,Lifecycle(SDLC)\,\,,\,Linux\,,Windows\,,\,Linux$

Tools: Jupyter Notebooks, Anaconda, REST APIs, Spring Boot

Soft-Skills: Problem-Solving, Analytical Thinking, Team collaboration, Time management

PROJECTS

Diabetes Prediction Using ML

- In this project we will predicting that whether the patient has diabetes or not .
- As a developer, I performed data preprocessing, selected algorithms, and achieving an accuracy rate of 92% by optimizing algorithms and preprocessing techniques.
- Built a user-friendly web application for real-time risk assessments and personalized feedback.

Online Voting System

- My Project introduced with an objective to explain how Online voting system done.
- As a developer for the "Online Voting System" project, I was responsible for designing and implementing core functionalities, including voter authentication and secure ballot submission.
- I developed the front-end interface to ensure a seamless user experience across various devices.

EDUCATION

Bachelor Of Technology in Computer Science and Engineering

 $Bengal\ College\ Of\ Engineering\ and\ Technology\ ,\ Durgapur\ West\ Bengal\ in\ 2024\ with\ 8.82\ CGPA$

Higher Secondary Education(12th)

Model School Dalmianagar • Dehri, Bihar • 2020

Secondary Education (10th)

Model School Dalmianagar • Dehri, Bihar • 2018

CERTIFICATIONS

Data Science Masters 2.0

Physics Wallah • 2024

Python Programming and its application

Ardent Computech Pvt. Ltd • 2023

Introduction to Containers w/ Docker, Kubernetes & OpenShift (Pursuing)

Coursera • 2024

INVOLVEMENT

Organiser

Bengal College of Engineering and Technology • National Service Scheme (NSS) • November 2020 - June 2024

Governor

Bengal College of Engineering and Technology • Code Vision • January 2022 - May 2024