



TANAYA NAIK

Aspiring Developer

About Me

I am a highly motivated individual with strong coding and development interests. I excel in teamwork, leadership, and learning new technologies.



9421663167



tanayanaik23@gmail.com



Talegaon Dabhade, Pune 410507

Languages

- English
- Hindi
- Marathi

Skills

Frontend and Backend

- HTML
- CSS
- JavaScript
- Php
- Bootstrap

Programming Languages

- C/C++
- Java
- R
- Python

Additional Skills

- Git
- Github
- Postman
- Kaggle

Experience

HSBC Technology

India- Pune

July 2023 - December 2023

As a software developer Intern, I have worked on API development, applying API security policies, and providing support to existing APIs.

Skills : Spring Boot • Java • Jenkins • Postman

Projects

Credit Card Fraud Detection

Technology Stack-Python

- Implemented this project using machine learning techniques like Python, scikit-learn, and TensorFlow. Cleaned and preprocessed data, applied algorithm like Random Forest, and achieved significant accuracy in fraud detection.

ADROIT: An Interactive Data Visualizer Website

Technology Stack-HTML, CSS, JavaScript, Php

- It is an interactive and responsive website to learn different algorithms and evaluate oneself by taking a quiz.

FRIDAY: Voice Assistant Using Python

Technology Stack- Python

- Friday Virtual Assistant enhances desktop productivity by managing daily tasks and providing internet-sourced information.

UDP-based Client-Server Chat Application

Technology Stack- Cpp

- For basic UDP client-server communication, the server binds to a UDP socket, processes client datagram packets, and sends replies. The client creates a UDP socket, sends a message to the server, processes the response, and repeats as needed. The client closes the socket when done.

Education

Viswakarma Institute of Technology(VIT), Pune

B.Tech in Computer Engineering

Pursuing (2024)

Cusrow Wadia Institute of Technology(CWIT), Pune

Diploma in Computer Engineering

Passing Year-May 2021

Dr. Annasaheb Chobhe High School

S.S.C

Passing Year-March 2018