

# 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



<u>Portfolio</u>



<u>LinkedIn</u>



GitHub



Talegaon Dabhade, Pune 410507

## Languages

- English
- Hindi
- Marathi

## Skills

## Frondend 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