



Department of Computer Engineering & Technology CSF --- LEVEL 1 Capstone Project Synopsis

Group No:	Students names	PRN	Email, Mobile number	Panel	Sign of student
	Parth Zarekar		parthzarekar@gmail.com, 8796180288	A	
	Krishnaraj Thadesar		kpt.krishnaraj@gmail.com, 9834312135	A	
	Sourab Karad		Karadsaisourab9@gmail.com, 6281819844	A	
	Saubhagya Singh		Saubhagyasingh65@gmail.com, 7007084088	A	

Project Title: NFS Most Wanted – Need for Security

Project Domain: AI-Driven OSINT (Open-Source Intelligence) and Cybersecurity Analysis System.

Name of the Company (for Industry Supported Project only):

Name of the External Guide (for Industry Supported Project only):

INHOUSE PROJECT: YES

Abstract:

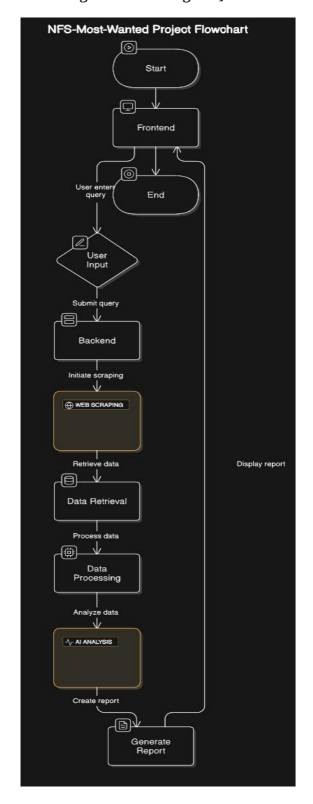
NFS Most Wanted is a web-based platform designed to analyze an individual's online presence and create a detailed profile using web scraping, dorking, and reconnaissance techniques. Developed using React, web scraping libraries, and machine learning models, it identifies key features such as social media activity and online posts. This system enhances the understanding of online presence and provides structured analysis for security and research purposes.

H/w & S/w Requirements:

Frontend: ReactJS

Backend: Fast API, Web Scraping Libraries Machine Learning: Python-based ML models Development Tools: npm, Visual Studio Code

High Level Design [Architecture diagram/block diagram]



Project Guide

Coordinator

Dr. Sharmishta Desai

Dr. Sarika Bobde