DINESH KUMAR

+91 9087302674 | dineshkumarc9102@gmail.com | linkedin.com/in/dinesh-kumarc | github.com/dineshkumarc9102 | dinesh-kumar-portfolio-website.netlify.app

EXECUTIVE SUMMARY

Looking forward to obtaining a responsible, challenging position in an eminent company where I can apply and highlight my skills. I am eager to contribute my fresh perspective, dedication, and academic achievements to make a meaningful impact in a professional setting.

TECHNICAL SKILLS

Programming Languages: Python, Java, SQL,

Front-End Technologies: HTML, CSS, JavaScript, ReactJS

Tools: Github, Figma

PROJECTS

Study on Data Breach Detection using NLP and ML Methods

Aug 2024 - Nov 2024

Machine Learning & NLP Project

- · Analyzed data breach incidents using EDA to identify trends, common methods, and sector vulnerabilities.
- · Conducted textual analysis to extract patterns, bi-grams, and sentiment from incident descriptions.
- Developed and evaluated ML models, achieving 90.48% accuracy with Random Forest for predicting data leak methods.

Men's Look June 2024 – July 2024

Website

- Developed a static, visually appealing, and user-friendly website for a local salon shop.
- Designed a responsive UI with React.
- The website aims highlighting the salon's services, also incorporating interactive features to enhance the user

Feature Selection and Classification Model for Cancer

Jan 2023 - Apr 2023

Machine Learning Project

- The study aims to develop a machine learning model to diagnose cervical cancer early with high accuracy.
- It uses ensemble methods, specifically a voting technique combining three top classifiers, tested on the UCI dataset.
- · Achieved 99.20% accuracy with Extreme Boost, 94.44% with Random Forest and Decision Tree.

EDUCATION

Master of Computer Application Vellore Institute of Technology	Currently Pursuing 8.29/10
Bachelor of Computer Application Vellore Institute of Technology	Sept 2020 - May 2025 8.49/10
Higher Secondary Rathinagiri Bageerathan Matriculation Higher Secondary School	June 2019 - May 2020 71%
Secondary Education Rathinagiri Bageerathan Matriculation Higher Secondary School	June 2017 - May 2018 <i>84</i> %

CERTIFICATIONS

- Fundamentals of Deep Learning (2024),
- · Work Smarter with Microsoft Excel (2024),
- · Machine Learning with Python (2023),
- Networking Cardinals (2023),
- Python Programming (2022),