# DINESH KUMAR

+91 9087302674 | dineshkumarc9102@gmail.com | linkedin.com/in/dinesh-kumarc | github.com/dineshkumarc9102 | dineshkumar-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, SQL

Web Technologies: HTML, CSS, ReactJS, NodeJS

Tools: Github, Figma, MongoDB

#### **PROJECTS**

#### Parkinson's Disease Prediction using Machine Learning

Mar 2025

Machine Learning & Web App

- · Built a machine learning model to predict Parkinson's disease using ensemble learning techniques.
- Preprocessed data, selected key features, trained models, and integrated into a web app using MERN and Flask.
- · Achieved 86.67% accuracy, 91.59% AUC-ROC in AdaBoost and real-time prediction system.

Chat App Website Feb 2025

Web App

- A MERN-based real-time chat app with one-on-one messaging, image sharing, and theme customization.
- · Uses Socket.IO for instant messaging, Cloudinary for image uploads, and React Context API for themes.
- A fast, interactive chat app with seamless communication and a personalized user experience.

## YouTube Clone & Netflix Clone Website

Jan 2025

Web Site

- · YouTube clone with YouTube Data API v3 and Netflix clone with TMDB API and Firebase authentication.
- Integrates YouTube Data API for video streaming and TMDB API for movie library with Firebase for secure authentication.
- · Seamless video streaming and movie browsing experience with real-time updates and secure user access.

## **EDUCATION**

Master of Computer ApplicationCurrently Pursuing<br/>8.29/10Vellore Institute of Technology8.29/10Bachelor of Computer ApplicationSept 2020 – May 2023Vellore Institute of Technology8.49/10Higher SecondaryJune 2019 – May 2020Rathinagiri Bageerathan Matriculation Higher Secondary SchoolJune 2017 – May 2018Rathinagiri Bageerathan Matriculation Higher Secondary School84%

# **CERTIFICATIONS**

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