# DHUSHYANTH R.

 $+91-6369676998 \diamond$  Dharapuram, TamilNadu

 $dhushyanthravichandran @gmail.com \diamond linkedin-dhushyanth-ravichandran \diamond github-dhushyanth-ravichandran \\$ 

## **OBJECTIVE**

As a third-year electronics engineering student, I'm driven by my passion for the field to constantly learn and grow. I'm eager to contribute to the organization's success and my own development, with a collaborative and team-oriented mindset.

## **EDUCATION**

Bachelor of Engineering, KONGU ENGINEERING COLLEGE

Expected 2025

Electronics and Communication Engineering

CGPA: 7.66

Schooling, GNANASAMBANDAR MATRIC HR SEC SCHOOL

HSC-Percentage: 89% 2019-2020

**SKILLS** 

Programming Languages

C, Java, Python, Javascript

Technologies

Soft Skills

Machine Learning, Pandas, Numpy, HTML, CSS, SQL

Adaptability, Team work, Focused

## AREAS OF INTEREST

Machine Learning Web Development Digital Electronics

## PROJECTS

# KEC-Ideathon — Kongu Engineering College

Autonomous Bot for Sensing Soil Moisture and Valve Regulation

29.9.2023

Developed an autonomous bot for sensing soil moisture and valve regulation, winning the 2nd Prize at KEC Ideathon. Awarded a cash prize of INR 1500 for the project.

## On Machine Learning

## NeuroPulse— Your Personal Stroke Prevention Companion

2.4.2024

Developed NeuroPulse, a Flask-based website using a Random Forest algorithm to predict strokes, showcasing a passion for impactful healthcare technology and the integration of machine learning into web development. Explored advancements in stroke prediction, prevention, and community engagement.

GitHub Repository: https://github.com/DhushyanthRavichandran/NeuroPulse

Website: https://neuropulse.onrender.com/

# Wine Classification Model

27.12.2023

Crafted a Wine Classification model distinguishing red and white wines, showcased on a Streamlit website and GitHub. Eager to apply insights for impactful solutions. Developed Wine Classification model utilizing XGBoost algorithm.

Github Repo: https://github.com/DhushyanthRavichandran/Wine-Prediction

Website: https://wine-prediction.streamlit.app/

## **ONLINE COURSES**

$_{\mathrm{IBM}}$	Data Analysis with Python	8.2.2024
Kaggle	Intro to Machine Learning	11.2.2023
Oracle	OCI AI Foundations Associate	17.2.2024
$_{\mathrm{IBM}}$	SQL and Relational Databases 101	1.2.2024