# **SONUPRIYA KJ**

9611003280

## **PROJECTS**

#### **Vehicle Identification System using Java**

Java project that manages vehicle data, with features for adding, updating, viewing, and deleting information. It uses OOP and MySQL for a scalable system, simplifying vehicle data management for individuals and organizations.

#### Classification of Skin Cancer using CNN

CNN is used for feature extraction, and classification is done by using the fully connected Artificial Neural Network (ANN). The result is in the form of Multi Classification among different classes of cancer. Main classes being **Benign and malignant**.

#### **Courier Management System**

This project deals with the Courier Management System. The system is used for daily activities such as booking a courier, courier history; maintain staff details, branch details. It is very difficult to do this process manually.

# **TECHNICAL SKILLS**

#### **Programming Languages**

Java, Python, C/C++.

#### **Web Frameworks**

Bootstrap, Rest API, React.js.

## **College Coursework**

Artificial Intelligence, Data structures and algorithms.

#### Web Technologies

HTML5, CSS, MongoDB, phpMyAdmin, MySQL, javascript, Node.js.

# PERSONAL PROFILE

Motivated front-end web developer with a Bachelor's degree in Computer Science. Continuous in learning and acquiring skills through online courses. Currently with a passion for Digital Marketing and seeking opportunities to participate in front-end projects.

# **EDUCATION**

Bachelor of Engineering in Computer Science and Engineering, Global Academy of Technology, Bengaluru

12/2020 - Present 8.87 CGPA(upto 5th Semester)

## **COURSES**

Web Development Bootcamp, Udemy

Introduction to Data Science, Cisco Networking Academy

Fundamentals of Digital Marketing, Google Digital Garage

Cloud Computing with AWS for Beginners, Udemy