# DHANUSH C

#### ECE STUDENT

My self Dhanush c, Pursuing a degree in Electronics and Communication Engineering. Alongside my academic studies, I have developed skills in Python programming with a focus on Data Structures and Algorithms (DSA), as well as Embedded Systems. I am enthusiastic about learning, exploring new technologies, and applying my knowledge to practical problems. With a strong interest in both hardware and software, I am eager to begin my professional journey.

dhanushgowdad66@gmail.com

7676257833

JSSATEB Boys Hostel Dr. Vishnuvardhan Road, Srinivaspura Bengaluru - 560060, Bengaluru, India

## **EDUCATION**

X

## ANIKETHANA High School

06/2019 - 08/2020 Overall Grades

Mandya

• 85.44%

XII

## ANIKETHANA PU College

06/2021 - 07/2022 Overall Grades

Mandya

• 72.83%

## **Bachelor of Engineering in ECE** JSS Academy of Technical Education

12/2022 - present

**BENGALURU** 

## **SKILLS**

## **PERSONAL PROJECTS**

#### Weather app

- A weather app in Python is a program that fetches and displays current weather information for a given location. It typically uses APIs like OpenWeatherMap or WeatherAPI to retrieve real-time weather data such as temperature, humidity, wind speed, and conditions (e.g., sunny, cloudy). The app can be built with a simple **command-line** interface, a GUI using libraries like Tkinter, or a web interface using frameworks like Flask or Django . It demonstrates API integration, data handling, and sometimes basic user input and error handling.
- skills used: Core Python, API & Web, GUI Development (Tkinter), Additional Soft & Dev Skills

#### Stock Price Prediction System

- The Stock Price Prediction System is a project that aims to predict future stock prices based on historical data. It uses machine learning models to make predictions and can be extended to incorporate various stock market features and algorithms. This project typically involves fetching historical stock data, applying data preprocessing, training a model, and using the trained model to predict future stock prices.
- Tools and Libraries Used: yfinance, pandas & numpy, scikit-learn, matplotlib

#### Voice-Controlled Home Automation in Embedded system

Implement a system that allows you to control home appliances via voice commands using platforms like Google Assistant or Alexa. You can extend the project by adding voice control for lights, fans, and other devices.

#### Autonomous Solar-Energy Weather Surveillance and Control Using IoT and AI

The system is designed to monitor weather parameters like temperature, humidity, rain, sunlight intensity, wind speed, etc., using sensors. It is solar-powered, ensuring it can operate in remote or outdoor locations without external power. Using IoT, the data is sent to the cloud for real-time monitoring, and AI helps analyze trends, predict conditions, and make smart control decisions (e.g., activating ventilation, irrigation, or sending alerts).

### LANGUAGES AND OTHER SOFT SKILLS

English

Kannada

Good Communication skill

Problem solving

Time Management - Efficienctly handling multiple tasks