NITHIN H M







https://github.com/Nithinhm12345

EDUCATION

BE

2024

Adichunchanagiri Institute of Technology, Chikkamagalur

Electronics & Communication Engineering CGPA: 8.44

PUC GOVT PU COLLEGE, BELUR ROAD. **CHICKMAGALUR**

PCMB | 77.66%

SSLC

2018

2020

SRI BASAVESWARA HIGH SCHOOL BANUR, Chickmagaluru

83.52%

CERTIFICATION

Python full stack development

2024

PySpiders Bangalore

Internship

Loginware Global Learning

Title: "Industry 4.0, the next Industry Revolution"

Project Handled: "smart ration

vending machine"

INTERESTS

- · Craft work
- Solving puzzle

Career Objective

As a hardworking responsible, I look forward to work in a professional environment where I can leverage my knowledge and skills for the benefit of the organization and personal growth.

Skills

Python

- Good understanding of Data Types, Operations, and Functions.
- Worked with Control Statements, Built-In Functions, and OOPS concepts.
- Knowledge in Methods, Constructors, and object-oriented principles.
- Familiar with core programming concepts and efficient code practices.
- Knowledge on user defined and built in Modules.
- Knowledge on file handling, and exception handling.
- Familiar with assertions, decorators, generators, comprehensions, and iterators
- Good knowledge in regular expressions.

Django framework

- Designed and implemented Django models, views and templates
- Demonstrated experience in Django's ORM for effective database management
- Executed CRUD operations seamlessly
- Basic form creation and processing.

Projects

SMART FRUITS RECOGNITION MECHANISM USING RASPBERRY-PI AND DEEP-**LEARNING**

The aim of the Smart Fruits Recognition Mechanism using Raspberry Pi and Deep Learning is to automate the identification and classification of fruits with high accuracy.

HYBRID VERTICAL AXIS WIND TURBINE

In a hybrid power generation system, both the VAWT and the solar panels can operate together to provide a consistent and reliable source of electricity.