# DHANASEKARAN R MSc Computer Science

ASPIRING WEB DEVELOPER



9344495103



dhanasekaran1720@gmail.com



Tirupur



linkedin.com/in/dhanasekaran08/

## **EDUCATION**

2022 - 2024

MSC COMPUTER SCIENCE CGPA: 8.0

# CHIKKANNA GOVERNMENT ARTS COLLEGE, Tiruppur

2019 - 2022

BSC COMPUTER SCIENCE CGPA: 8.0

SRI RAMAKRISHNA COLLEGE OF ARTS AND SCIENCE, Coimbatore

### INTERNSHIP

# Python for Web Development, NextSkill Technologies pvt ltd, Coimbatore

During my internship, I acquired in-depth knowledge and hands-on experience in Python, including functions, methods, conditions, data structures, MysQL database and Django Framework

### TECHNICAL SKILLS

- HTML & CSS
- JavaScript
- Bootstrap
- Python
- Excel
- SQL
- Django Framework
- Git & GitHub
- Power BI

#### **SUMMARY**

MSc Computer Science graduate with a technical foundation Excited to apply academic knowledge and hands-on experience gained through internships to contribute to innovative projects in the software field. To work in a challenging and creative environment and contribution towards the objective of the organization.

### **CERTIFICATIONS**

- Python for Web Development, NextSkill
  Technologies pvt ltd, Coimbatore Issued in 2024
- Data Mining, Swayam Issued in 2022
- Digital Marketing, Google Digital Garage Issued in 2023
- Introduction to Git and GitHub, Coursera Issued in 2022
- AWS Fundamentals in Clous Native, Coursera Issued in 2020
- RPA Developer foundation(v2019.4) -UiPath Issued in 2019

#### **PROJECTS**

 E-Commerce Website with Chatbot using Django in Python

In this project, I have built an E-Commerce website for selling goods online, integrating an empowered ChatBot using Django

 Traffic Signs Recognition Using Deep Learning Algorithm

In this project, lam using machine learning algorithm, for classify the images to predict the traffic signs

 Sales Prediction Using Linear Regression

In this project, Iam take Big Mart Sales Dataset, to predict the Future sales by using Linear Regression Algorithm

Titanic Dataset Report Dashboard

By using PowerBI tool to collect the dataset, clean the data by using Power Query Editor and Visulize the methods