

# **Dharnish Ganeshan**

**Software Developer** 

### **Get in touch!**

#### Cell:

+91-7010357574

#### Email:

dharnish.ganesh@gmail.com

#### Linkedin:

https://www.linkedin.com/in/dharnish/

#### Address:

134, Parvathi Krishnan Street, Kollampalayam, Erode-638002, Tamil Nadu, India.

### **PERSONAL DETAILS**

### Parent's Name

Mr.R.Ganeshan - Mrs.G.Latha

## DOB and Age

23-Mar-2000; 20 Years

### Strengths

Adaptability, Flexibility, and Self Motivated

### Languages known

Tamil, English

### **ACHIEVEMENTS**

- Successfully Completed the course "Python Bootcamp" Offered by Udemy.com.
- Earned 8k+ points in Guvi (Code Kata).

Reference:

https://www.guvi.in/dharnish23 0309

### **CAREER OBJECTIVE**

To work in an Organization which has a challenging and creative environment to explore and develop my skills and I will contribute with full involvement and dedication for the development of the Organization.

#### **AREA OF INTEREST**

Object-Oriented Programming System Concepts (OOPS).

### **EDUCATIONAL QUALIFICATION**

Nandha College Of Technology, Erode.

### B.Tech (Information Technology)

- CGPA: 7.5 (Up to 7th Semester)
- Attended from August 2017 to July 2021

Railway Colony Municipal Higher Secondary School, Erode.

### **HSC - Computer Science**

- PERCENTAGE: 88%
- Attended from June 2016 to March 2017

Railway Colony Municipal Higher Secondary School, Erode.

### **SSLC**

- PERCENTAGE: 91.6%
- Attended from June 2014 to March 2015

### **CO-CURRICULAR ACTIVITIES**

- Participated in Smart India Hackathon Conducted by the Central Government of India.
- Undergone five days In-Plant Training from 16th to 18th Dec 2K19 at Kudankulam Nuclear Power Project, Tirunelveli, Tamil Nadu.

### **PROFESSIONAL SKILLS**

### **Programming Languages:**

Python 3, JavaScript

#### Database:

MySQL

### Web Programming:

HTML5, CSS3

### **Version Control:**

Git. GitHub

#### IDF.

PyCharm, Visual Studio Code

### **PROJECT DETAILS**

### **Weather Finder**

The application is used to predict the state of the atmosphere for a given location.

- Technologies Used: Git, Javascript, HTML5, CSS3.
- API: OpenWeatherMap
- IDE: Sublime Text 3
- Reference: <a href="https://dharnishdev.github.io/">https://dharnishdev.github.io/</a> weather-finder/

# Sentimental Analysis On Product Review Data Using Deep Learning

The goal of this project is to conduct sentimental analysis on Amazon product reviews using Natural Language Processing (NLP) techniques, Bag of Words(BoW) model, Word2Vec model, and Long Short Term Memory(LSTM) neural network.

- Technologies Used: Python 3, Tensorflow, Keras
- IDE: Jupyter Notebook

### My Portfolio

My portfolio project is a compilation of my current projects, past experiences and future goals. It includes an overview of what I am currently working on as well as the skills that I have acquired so far in life.

- Technologies Used: Javascript, Git, CSS3, HTML5
- IDE: Visual Studio Code
- Reference:
   <u>https://dharnishdev.github.io</u>/Portfolio/