DHARNISH G



CONTACT

+91-7010357574

dharnish.ganesh@gmail.com

9 134, Parvathi Krishnan St, Kollampalayam, Erode-638002, Tamil Nadu, India.

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

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.

EDUCATIONAL QUALIFICATION

COURSES	INSTITUTION	BOARD / UNIVERSITY	MONTH AND YEAR OF COMPLETION	PERCENTAGE / CGPA
B.Tech (Information Technology)	Nandha College Of Technology, Erode.	Anna University, Chennai.	April 2021	7.5 (Up to 7 th Semester)
HSC	Railway Colony Municipal Higher Secondary School, Erode.	State Board	March 2017	88%
SSLC	Railway Colony Municipal Higher Secondary School, Erode.	State Board	March 2015	91.6%

TECHNICAL SKILLS

Programming Languages	Python 3, JavaScript	
Database	MySQL	
Web Programming	HTML5, CSS3	
Version Control	Git, GitHub	
IDE	PyCharm, Sublime Text 3	

AREA OF INTEREST

• Object-Oriented Programming System Concepts(OOPS).

PROJECT DETAILS

• "Weather Finder" - The application is used to predict the state of the atmosphere for a given location.

Technologies Used: HTML5, CSS3, JavaScript | API: OpenWeatherMap | IDE: Sublime Text 3 Reference: https://github.com/dharnish-dev/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" - I'm currently working on my online profile.

Technologies Used: Javascript, Git, CSS3, HTML5 | IDE: Visual Studio Code

ACHIEVEMENTS

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

Reference: https://www.guvi.in/dharnish230309

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.

PERSONAL DETAILS

Parent's Name	Mr.R.Ganeshan - Mrs.G.Latha
DOB and Age	23-Mar-2000; 20 Years
Hobbies	Cycling
Strengths	Adaptability, Flexibility, and Self Motivated
Languages known	Tamil, English