DHATCHINAMOORTHI. C

Dhatchinamoorthi55@gmail.com

+91 7904017807

OBJECTIVE

To secure a challenging position in the Information Technology industry to utilize my knowledge and creativity skill and willing to work towards the organization growth.

EDUCATIONAL QUALIFICATION

| Name of the Course | Name of the Institution | University/Board | Year of Passing | Aggregation |
|-----------------------------|---|------------------------------|--------------------|-------------|
| BE (Mechanical Engineering) | The Kavery Engineering College, Mecheri. | Anna University, Chennai. | 2022 | 80.0% |
| HSC | Govt. Boys Higher Secondary School, Eriyur. | State Board | 2018 | 73.2% |
| SSLC | Govt. High School, PudhubalaSamuthiram. | State Board | 2016 | 90.2% |

AREA OF INTEREST

- Android application development
- Web application development

SOFTWARE PROFICIENCY

• Web Designing : HTML, CSS

• Languages : Python, JavaScript, React JS,SQL

PROJECT

Developed a FORD Car Web Clone by using HTML and CSS

https://ford-car.netlify.app

Created a voice assistant by using python. https://github.com/Dhatchinamoorthi2001/voice-assistant.git

Developed a apple-web-clone https://github.com/Dhatchinamoorthi2001/Apple-web-clone.git by using HTML .

Project 1: "WEATHER-CALCULATOR

That is a simple JavaScript Application. The goal of these endpoints is to be simple, that indicate/calculate by weather. That App used to check weather by our live location. https://weathercalculator.netlify.app

Project 2: "Experimental Testing and Analysis of Hybrid Nanofluids in DASC"

Direct absorption solar collector (DASC) is the commonly used device to absorb the heat directly from the sun and make use of it for different heating applications. By the use of (Al₂O₃&ZrO₂) hybrid nanofluids, the collector efficiency was 27% enhanced.

INTENSHIP

Completed 3 months of Internship in "TVS Brakes India", Chennai.

Completed 50 hrs of course in "CATIA V5 R20".

CO-CURRICULAR ACTIVITIES

- A paper presented on "GEARLESS DRIVE USING STEELROD".
- Attended workshop on "CNC Programming" organized by The Kavery Engineering College.

EXTRA CURRICULAR

- Actively participated in the National Service Scheme.
- Event organizer in all school and college annual day functions and other technical events.

PERSONAL DETAILS:

Date of Birth : 02-06-2001

Address : 1/115 Sampalli Erikadu, Siduvampatti, Dhonnakutahalli(po),

Pennagaram (T,k), Dharmapuri-636810

Nationality : Indian

Linguistic known : Tamil, English

Hobbies : Photoshop, Cooking.