



S. DHARUN

COMPUTER SCIENCE AND ENGINEERING
FRESHER



SCAN TO VIEW MY DETAILS

import AREA OF INTEREST.*

- Artificial Intelligence
- Programming
- Mobile App Development
- Web Development

import CONTACTS.*

Phone: 7010115342
 8489335923
E-mail: Msddharun001@gmail.com

import HOBBIES.*

- Quotes Creating
- Listening to the Songs
- Listening to Book Summaries

import Personal Details.*

Name: S. Dharun
Address: 482, West Cauvery Nagar,
K.N. Palayam, Pettavaithalai,
Trichy, TamilNadu.
D.O.B. : 30.12.2001
Gender: Male
Nationality: Indian
Language: English (Full Professional
Proficiency)
Tamil (Native or Bilingual
Proficiency)

#include<CAREER OBJECTIVE>

To obtain an inspiring job and an inspirational working environment where I can work, learn and prove my skills, also involving me in emerging as well as latest technologies to achieve my personal goals and to satisfy myself.

#include<EDUCATION>



Bachelor Degree – Computer Science and Engineering

KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY, TRICHY.
2019 – 2023
CGPA: 9.07



Higher Secondary Schooling

ST. JOSEPH'S COLLEGE HIGHER SECONDARY SCHOOL, TRICHY.
2018 – 2019
Percentage – 66.5%



Secondary Schooling

ST. JOSEPH'S COLLEGE HIGHER SECONDARY SCHOOL, TRICHY.
2016 – 2017
Percentage – 89%

#include<ACHIEVEMENTS>



Won 2nd prize in Hackathon in the 19th Annual ISTE event organized by K.S. Rangasamy college of Technology-2020



Won 1st prize in Paper presentation in the National level virtual Technical Symposium organized by Sengunthar engineering college-2021



Secured 3rd position in the HackWIE 2.0 Hackathon hosted by IEEE WIE, Maharaja Surajmal Institute of Technology - 2021.



Got 2nd place in 24 hours Hackathon “SHOCKWARE” conducted by the Department of Electronics and Communication Engineering - 2021

#include<TECHNICAL KNOWLEDGE>



Programming Languages:

- Python
- C
- Java



Data Structure



Web Development:

- HTML
- CSS
- JavaScript



IDEs & Code Editors:

- PyCharm
- Code Blocks
- VS Code
- Anaconda
- Sublime Text



Software Knowledge

- Adobe XD
- Android Studio

<title>PROJECTS</title>

Hand Gestures Controlled AI Virtual Mouse

Environment - PyCharm
Language - Python
Role - Developer
Description:

Using hand gestures the mouse can be controlled. The motto of this project is to reduce the hardware requirement. With the help of the index finger, the mouse pointer can be moved and with the thumb finger, the files can be clicked or selected. By using Mediapipe and autopsy library the project has been done.


Online Mess Token Booking Web Application using React js


Environment - VS Code
Language - React js, python(Flask), SQL.
Role - Developer
Description:

Ordering food token prior to the food preparation in our college mess via our web application. The main motto of our project is to reduce food shortage and wastage. Users can order their food online and get a token in the form of QR code and the ordered count will be displayed in the database of admin's page. This makes them to cook according to the count and avoid wastage of food and shortage of food.



<title>PARTICIPATION IN CO-CURRICULAR ACTIVITIES</title>

 Participant of Manthan Hackathon - 2021 organized by Bureau of Police Research and Development(BPR&D) and AICTE.

 Participated in Techgium Hackathon - 2021 conducted by L&T Technology Services.



<title>INTERSHIPS DONE</title>

 Done an Internship in "SKILL INDIA INTERNSHIP" on 1 month duration.


Description: Internship based on "Python For ML/AI".

 Undergone Internship in "TECHVOLT SOFTWARE PVT. LTD" on 1 month duration.

Description: Internship based on "Machine Learning Using Python".






<title>EXTRA-CURRICULAR ACTIVITIES</title>

 Awarded with 1st class with distinction in Typewriting - 2017.

 Awardee of 1st prize in "TALKSHOP" conducted by Kongunadu College of Engineering and Technology - 2019.



<title>PERSONAL TRAITS</title>

 Self Motivated
 Inquisitive
 Creative