

CONTACT

- No-299/A Stone house Hill post, Old Ooty, Ooty, The Nilgiris -643001
- **1** 9597533866
- dharshankumar.cs20@bitsathy. ac.in

dharshankumar1105@gmail.co m

https://github.com/Dharshan-Kumar

https://www.linkedin.com/in/dharshankumar10/

AREAS OF INTEREST

- Problem Solving
- Programming
- Web Development

TECHNICAL SKILLS

C Language

C++

Python

HTML

CSS

Javascript

DHARSHAN KUMAR S

COMPUTER SCIENCE ENGINEERING STUDENT

CAREER OBJECTIVE

Seeking a role which allows consistent learning and perfecting my skills and to secure employment with a reputable company where I can make use of my interpersonal skills to achieve the goals of the company.

EDUCATION

Bannari Amman Institute of Technology

- B.E Computer Science And Engineering
- Expected to graduate in 2024
 - 8.79 CGPA (up-to 6th semester)

Breeks Memorial Anglo Indian Higher Secondary School

- Graduated in 2018(10th)
 - Prevailed an aggregate of 75.8%

Breeks Memorial Anglo Indian Higher Secondary School

- Graduated in 2020(12th)
 - Prevailed an aggregate of 72.16%

PROJECTS

OBJECT DETECTION USING OPEN CV

Team Size : 3

Duration: 2 Months

Role Played: Idea proposer and Designer

Technology: Python

Description: A application which can detect what an object is through the mobile scanner.

SOFT SKILLS

- Decision Making
- Time Management
- Team Work
- Adaptability

LANGUAGES KNOWN

- Tamil (R/W/S)
- English (R/W/S)
- Kannada (S)

HOBBIES

- Reading
- Cooking
- Football
- Carrom

PERSONAL INFORMATION

Date of Birth: 11.05.2003

Date of Birtin, 11.05.2005

• Nationality: Indian

• Father's Name: Selva Kumar

Μ

• Mother's Name: Prema S

MEME APP

Team Size : 4

Duration : 2 Months
Role Played : Front End
Technology : XML & Java

Description: A Meme application which fetch memes from the internet and display them in our

application using API.

CONFERENCES

 International Conference on Research and Development in Engineering, Data Science and Management-ICRDEDM-2022-Unhackable Internet

CERTIFICATIONS

• UDEMY - Python Basics

• GEEKSFORGEEKS - Front End Development

PATENT

Sensor System for vehicle to prevent dooring

DECLARATION

I DHARSHAN KUMAR S, hereby declare that the above written particulars are true to the best of my knowledge.

PLACE: OOTY DATE: 23.12.2022

DHARSHAN KUMAR

S