

R SIDDHARTH

B.E-ELECTRONICS AND COMMUNICATION ENGINEERING

PERSONAL PROFILE

Extremely motivated to constantly develop my skills and grow professionally. I am confident in my ability to come up with interesting ideas and with robust problem-solving skills.

CONTACT

- MIT Campus,
 Chrompet,
 chennai-600044.
- siddharth.0261@gmail.com
- 9750725155

ACADAMICS

B.E (ECE)

JUN 2018 - MAR 2022

• CGPA: 8.23 (Till 5th semester)

SCHOOLING BOARD -- STATE BOARD

JUN 2017 - MAR 2018

- 12TH with **92.5%** JUN 2015 - MAR 2016
- 10TH with **97**%

PROGRAMMING LANGUAGES:

- C
- C++
- PYTHON

SKILLS:

- Data Structures and Algorithms
- DBMS using MYSQL
- Object Oriented Programming
- Machine Learning

WORK EXPERIENCE:

- VERZEO INTERNSHIP (APRIL 2021 -- MAY 2021)
- ROLE -- Machine Learning Engineer

Designed an Aging sign detections model for client **ZEBO.AI** (A Bangalore based health consultant using **AI**). It was a team project consisting of members from various domains like **AI.DEEP LEARNING etc.**

https://drive.google.com/file/d/1H_tpLCOXB7cD8S_Su qJdBCgVrljSiZ5V/view?usp=sharing

PROJECTS:

- AGING SIGN DETECTIONS USING MACHINE
 LEARNING -- Designed an efficient model to detect aging signs in face.
- IMPLEMENTATION OF PULSE SHAPING FILTER FOR REAL TIME SIGNAL-- Goal of the project is to design a filter which inturn can reduce noise in the transmitted signal and therefore enhancing the quality of the transmitted data using Matlab.

PROFILES

https://github.com/SIDDHARTH-0261/INTERVIEW

https://auth.geeksforgeeks.org/user/siddharth010206/profile

in https://www.linkedin.com/in/siddharth-r-89882a193