

# **R SIDDHARTH**

ANNA UNIVERSITY - MIT CAMPUS
B.E-ELECTRONICS AND COMMUNICATION
ENGINEERING

## **SUMMARY**

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

# **CONTACT**

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

# **EDUCATION**

## Bachelor's Degree B.E (ECE)

AUG 2018 - MAR 2022

CGPA - 8.23

## SCHOOLING BOARD -- STATE BOARD

JUN 2017 - MAR 2018

• 12TH with **92.5%** JUN 2015 - MAR 2016

• 10TH with 97%

#### COURSES

- Completed MACHINE LEARNING using PYTHON.
- 2) Completed TCS ION CAREER EDGE - YOUNG PROFESSIONAL program to be professional at work.

## **PROGRAMMING LANGUAGES**

- Familiar with Java and C++
- C (Basics)
- PYTHON (Basics)

### **SKILLS**

- Practical knowledge in core and advanced Java
- DBMS using PostgreSQL and MySQL
- Data Structures and Algorithms
- Object Oriented Programming
- Machine Learning

#### **WORK EXPERIENCE**

- COMPANY -- ZOHO Corporation (Since January 2022)
   OFFER -- FULL TIME
   ROLE -- Java Developer
- COMPANY -- VERZEO Edutech (APRIL 2021 -- MAY 2021)
   OFFER -- Internship
   ROLE -- Machine Learning Engineer

#### **PROJECTS**

- 1) BUS TICKET BOOKING -- WEB Application using Java Developed an web application for bus ticket booking using core and advanced java.
- 2) EMPLOYEE MANAGEMENT using Java
  Built an web application for employee management using Java concepts.
- 3) TAXI BOOKING ALGORITHM USING C++ Developed an algorithm for simple and efficient taxi booking.
- **4) AGING SIGN DETECTIONS USING MACHINE LEARNING**Created an efficient model to detect aging signs in face.
- 5) PULSE SHAPING FILTER FOR REAL TIME SIGNAL
  Designed a filter which inturn can reduce noise in the transmitted signal.

# **PROFILE**

- https://github.com/SIDDHARTH-0261/INTERVIEW
- https://auth.geeksforgeeks.org/user/siddharth010206/profile
- in https://www.linkedin.com/in/siddharth-r-89882a193