

## CONTACT

**&** 8610431719

✓ sridharant2004@gmail.com

in <u>htt</u>

https://www.linkedin.com/in/sridharan-t-6307472a1/

# **EDUCATION**

2022-present
ELECTRICAL AND
ELECTRONICS ENGINEERING
college of Engineering Guindy

# **SKILLS**

- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

#### LANGUAGES

- English (Fluent)
- Tamil(Fluent)
- Malyalam (Basics)
- Hindi (Intermediate)

# **SRIDAHARAN T**

Student at college of Engineering Guindy, Chennai

#### **PROFILE**

I'm deeply passionate about science and technology, always eager to explore the latest advancements and understand how they shape our world. I enjoy delving into complex concepts, problem-solving, and staying informed about cutting-edge innovations across various fields. My curiosity and drive to learn continually fuel the exploration of the fascinating intersections between science, technology, and society.

#### **EDUCATION**

# ELECTRICAL AND ELECTRONICS ENGINEERING, College of Engineering Guindy, Chennai NOVEMBER 202:

NOVEMBER 2022 - PRESENT

I'm dedicated student of electrical engineering with a stellar academic record, demonstrating a strong aptitude for understanding complex principles and applying them to practical problems. My commitment to excellence drives me to excel in studies, and passion for the field fuels that desire to innovate and make meaningful contributions to the realm of electrical engineering. My combination of academic prowess and enthusiasm positions me as a future leader in the field.

11th and 12th, Excel central school, Kanniyakumari

First class with 97.5%

2020- 2022

10th vikaasa

#### **ACHIEVEMENTS**

\*WON 44TH RANK IN SPACE MISSION QUIZ CONDUCTED BY SRI SHAKTHI INSTITUTE OF TECHNOLOGY, COIMBATORE

\*FINALIST IN GENRATIVE AI HACKATHON ORGANISED BY SRIKRISHNA COLLEGE OF TECHNOLOGY ,COIMBATORE \*WON PAPER PRESENTATION IN RIPPLES, CONDUCTED BY SOCIETY OF ELECTRICAL AND ELECTRONICS ENGINEERING

# INTERESTS

- \*ELECTRICAL CIRCUITS
  - \*SMART GRID
- \*ELECTRONICS
- \*SPACE TECHNOLOGY
- \*ELECTRICAL
- \*MACHINE LEARNING
- \*ARTIFICIAL INTELLIGENCE