

# SRIVIDYA RAJASEKAR

"Dream Big and dare to fail!"

### Skills

- Java
- Machine Learning

## **Personal Traits**

Self-motivated

Good teamworker

Ambitious

Adaptability

# **Paper Presentation**

Title: Al-based drug discovery and development at L&T Techgium contest and got selected for POC submission.

# Internship

Company: Techvolt software

pvt.ltd, Coimbatore. Topic: Machine Learning

#### Contact

- Email: srividyarajasekar 03@gmail.com
- Native : Trichy
- GitHub: https://github.com/srividya777

### **Profile**

I am a self motivated person who seeking job opportunity to explore my skills and knowledge where I'm contributing myself to company's growth and personal goals.

### Education

#### 2022-2023 | B. E. Computer Science and Engineering

- Kongunadu college of engineering and technology, Thottiyam
- CGPA- 8.84

#### 2018-2019 | Higher Secondary Certificate

- Amala Girls Hr. Sec. School, Musiri.
- Percentage 89

#### 2016-2017 | Secondary School Leaving Certificate

- Amala Girls Hr. Sec. School, Musiri.
- Percentage 98

# **Project Details**

#### Human Hand-Written Digits and character Recognition

- -Domain: Machine learning/Deep learning
- -Description: A machine can able to predict the human handwriting by the machine learning techniques.

#### **University Admit Eligibility Predictor**

- -Domain: Machine learning & web
- -Description: A web interface predict the admit eligibility based on some required credentials like GOE, TOEFL, University Ratings etc where the backend processed with machine learning.

# **Extracurricular Activities**

- Participated in National level symposium at Rajalakshmi Institute of Technology in web development contest.
- Undergone upto final round in L&T Techgium under the topic of Drug discovery and development process.
- Participated in Agnitioz that is inter-college hackathon