# PAVITHRA S

### CONTACT

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## SKILLS

- Computer Skills
- Microsoft Office
- Adaptability
- Ability to Work in a Team
- Effective Time Management
- Fast Learner

## EDUCATION

 St.Joseph's College (Autonomous) -Tiruchirappalli

**Bachelor of Sciences** 

(2015-2018)

Electronics-70 %

 Sarojini Vidhyalaya Matric Higher Secondary School

**HSC** (2014-2015)

Bio&Maths- 75 %

 Zamindar Higher Secondary School - Kattuputhur

**SSLC** 

(2012-2013)

80 %

## LANGUAGES

Tamil

English

# SOFTWARE

- MS Office
- ORCAD
- Allegro
- Proteus

# PROFILE

Detail-oriented team player with strong organizational skills. Ability to handle multiple projects simultaneously with a high degree of accuracy. To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

### WORK EXPERIENCE

#### **Junior PCB Layout Design Enginee**

#### **MATZ Pcb Design**

2018-2020

- Process engineering change requests, updating all applicable documents to current standards
- Schematic capture, layout, and component creation using orcad and proteus Designer
- Highly motivated with excellent knowledge in high-speed analog and digital designs
- Multi-layer layout experience with rigid and flex substrate technologies
- Capable of effectively working with electrical, mechanical, and manufacturing engineering disciplines in a team environment with good understanding of cross functional design processes
- Experience working with and creating component models in ORCAD software
- Full understanding of PCB and PCBA manufacturing and assembly processes with the ability to incorporate requirements into design rule definitions
- Capable of contributing to and addressing issues arising from design reviews, both internal and external

## **Senior Data Analyst**

### **Objectways Technologies**

2021--Present

- Data annotation is used for any data type, including audio, images, text, and videos. However, there are two main fields of AI that are used regularly, and include: Computer Vision (CV); mainly used for image and video annotation, used to annotate audio and text data.
- As an annotator / labeller, you will be responsible to:
- Collaborate with researchers to determine and understand input data and annotate by drawing boxes to highlight areas of interest of images
- -Support researchers in training deep learning models through accurately categorizing content, labelling images and annotating data
- Report and document issues faced from data annotation to Research team and discuss solutions to improve data
- Provide feedback for improvement to existing tools that can improve the accuracy and quality of deep learning models
- Contribute to workflow process improvements.