



## PRAVEEN KUMAR S

praveenkumar.s4038@gmail.com



linkedin.com/in/s-praveen-kumar-



Mela Anuppandi, Madurai



## CAREER OBJECTIVE

Looking to work in an organization that can provide a variety of opportunities that allow me to expand my skills and knowledge while working towards achieving the organizational goals.

## **EDUCATION**

# Velammal College of Engineering and Technology, Madurai.

B.E. ELECTRONICS AND COMMUNICATION ENGINEERING WITH HONORS 2021-2025

• CGPA-7.74

#### Velammal Vidyalaya Viraganoor ,Madurai.

HIGHER SECONDARY

2020-2021

• Percentage-83.4%

#### Velammal Vidyalaya Viraganoor ,Madurai.

#### **SECONDARY**

2018-2019

• Percentage-80.4%

## SKILLS

- Linux
- Python
- C
- C++
- HTML & CSS & Java script
- MySQL
- UI/UX

## PERSONALITY TRAITS

- Leadership and Determination.
- · Problem-solving.
- Collaborative.
- · Time Management.

#### PROFESSIONAL EXPERIENCE

#### INTERNSHIP EXPERIENCE

Avian Aerospace Pvt Ltd, Bangalore | July-2023

- Feature Detection And Development of 2D Orthomosaic Maps, 3D Photogammetry And Autonomous Exploration of Drones.
- Introduction to UAV, Flight Controller Calibration, Introduction to 3D Printing Technology.

## **PROJECTS**

#### **AWS Resource Inventory Automation**

• Built a simple CLI tool in Bash to list AWS resources by service and region using AWS CLI.Helps users quickly check resources across multiple AWS services.

#### Web Application Deployment on AWS

 Built a robust web application infrastructure on AWS featuring VPC, EC2, Application Load Balancer, Bastion Host, and Auto Scaling to achieve high availability, security, and dynamic scalability.

#### Domestic Security System

 Created a home security system that sends text and call alerts upon detecting intruders, utilizing a GSM module interfaced with Arduino Uno.

### Personal Portfolio Development

 Created a responsive portfolio website using HTML and CSS to feature my projects and skills. Hosted on Vercel for seamless online access - https://website-praveenportfolio.vercel.app/

## **CERTIFICATIONS**

- First Place in Idea Hackathon April|2023
- Elite Certification in Real-Time Digital Signal Processing. October 2023
- Google Certification on Cybersecurity. July-October 2023
- Elite + Slive in Signal Processing Techniques and its Application. January-April|2024

## EXTRA CURRICULAR

#### SCHOOL-DISTRICT LEVEL

- Handball Runners.
- Kho-Kho Runners.

#### INTER- COLLEGE

- Handball Winners.
- Football,Basketball,Kho-Kho -Runners.

## AERAS OF INTEREST

- Computer Network.
- Cloud Computing.
- Software Development.
- Front- End Development.
- · Image Processing.
- AI/ML/Deep learning

Customized Work Display

• Engineered a specialized monitor using Raspberry Pi 3B+ to efficiently organize personal tasks. This setup offers a functional and budget-friendly approach to improving productivity.

#### Simon Says

 Prepared a memory game, utilizing LEDS, buttons, resistors and Arduino Uno.

## WORKSHOP

 Attended a workshop on "Pixels to Predictions(Image Processing and Deep Learning)" conducted at NIT, Trichy. February|2023.

## PAPERS PRESENTED

- Presented a paper titled "Farmar Friendly Robot" at Hindusthan College of Engineering and Technology. September 2022.
- Presented a paper titled "Automated Palsy "at Velammal college of Engineering and Technology. March| 2023.
- Presented a paper titled "Performance Measure of classifiers on Histopathology images using Deep learing at Velammal college of Engineering and Technology.
- Presented a paper titled "AI Early detection of Brain Tumor through AFF-U-NET." at IIIT Kottayam.
  December 2024.
- Presented a paper titled "Deep Learning for Oral Cancer Detection: AFF-U- Net Performance Analysis ." at Govt model Engineering college, Kochi. April 2025.

## PERSONAL DETAILS

Father's Name: Srinivasan R

#### Hobbies

- · Reading Manga's
- Video Editing

#### Languages

- Tamil
- English

Place: Madurai

Lawrengmay Signature