

# Makenthiran Kumanan

#### How to reach me:

#### Email:

makenthirankumanan@gmail.com

#### Mobile:

Contact me in Gmail

#### E-Portfolio:

makenthirankumanan.github.io

#### **Personal Profile**

Date of Birth : 08/09/1999
Location : Chennai
Nationality : Indian
Languages Known : English,

Tamil

### **Technical Skills**

- Photo Editing
- Logo Designing
- Video Editing
- Systems Administration
- Research Analytics
- Al Image Generation
- Basic 3D Modelling
- Automation using Arduino
- Googling

# **Tools Proficiency**

- Microsoft Office Suite
- · Adobe Creative Suite
- Blender Basic
- IBM SPSS
- Stable Diffusion
- · Arduino & Python Basic
- VM, Hypervisor & Linux

## **Career Objective**

As a self-motivated and confident individual, I am actively seeking opportunities in a challenging environment where I can apply my skills and knowledge to contribute to organizational growth. With a strong commitment to excellence, adaptability, and a passion for learning, I am open to exploring diverse roles across different industries. I am eager to bring my positive attitude, problem-solving abilities, and dedication to any position that aligns with my skills and allows for continuous professional development.

#### **Academic History**

#### **POST GRADUATION (PG)**

Master of Business Administration (General Management) - (Distance) Anna University

College of Engineering, Guindy, Chennai.

| 2021-2023 | 8.1 GPA

## **UNDER GRADUATION (UG)**

B.E.Electronics &
Communication Engineering
Anna University

Meenakshi College of Engineering, Chennai. | 2017-2021 | 7.72 CGPA

# HIGHER SECONDARY SCHOOLING (HSC)

State Board

Mohamed Sathak Matric,Hr.Sec.School, Chennai | 2017 | 71.6%

# SECONDARY SCHOOLING (SSLC)

**State Board** 

Mohamed Sathak Matric,Hr.Sec.School, Chennai | 2015 | 84.6%

### **Workshop Participation**

- Participated in Workshop on "NEXUS-one day national level technical workshop" at Meenakshi College of Engineering.
- Participated in 2 days
   Workshop on "Industrial
   Robotics" at Meenakshi
   College of Engineering.

# Internship / In-Plant Training

- Attended in-plant training on Networking at RGM TTC, BSNL, Chennai.
- Attended internship on Ardino at Barola Technologies, Chennai.

# **Projects**

- PG final year project (2023) A study on the influence of
   Instagram on purchase
   intention with reference to 3D
   printed products.
- UG final year project (2021)
   Plausibility Analysis & Fault Cognition of Wind Turbine.
- Freelancing projects like photo and video editing ,logo designing and posters.