

AARON SAM AS

Diligent Aspirant with great interpersonal skills, experience in service jobs and with variety of powerful skills. Determined to be an asset to any team by providing positive experiences and impressions. Possess certificates from acting classes, conflict resolution seminars.

CAREER OBJECTIVE

To work in a professional, dynamic and vibrant environment and to keep value-adding to the organizational firm which I represent and serve while concurrently upgrading my skill, knowledge, and competence. Convert my knowledge into the experience and develop my potential.

CONTACT

8807402200

aaronvsam289@gmail.com

www.linkedin.com/in/aaron-sam-31054522b

Maapalayam, Madurai-16

<https://github.com/AaronSam-30052003>

EDUCATION

Bachelor of Technology (8.7 till 6th sem)

Sethu Institute of Technology [Department of Artificial Intelligence & Data Science]
Virudhunagar, TamilNadu (2021 - Present)

Grade 12th (86.16%)

Seventh day Adventist Higher Secondary
School, Madurai-16, TamilNadu 2020-2021

Grade 10th (75%)

Seventh day Adventist Higher Secondary
School, Madurai-16, TamilNadu 2018-2019

TECHNICAL SKILLS

- GenAI
- Python
- Html, CSS
- Java
- Excel

SOFT SKILLS

- Time management
- Planning
- Goal oriented
- Written & Speaking communications

LANGUAGE

- English
- Tamil

INTERNSHIP

Agiliz Tech(Bangalore, Karnataka)

Interval: November 2023 - December 2023

Field of Knowledge: Training on Gen AI & Prompt Engineering
Methodologies Project: Developed Chatbot for Medical Website

Blend Vidhya(On stream)

Interval: May 2023 - October 2023

Field of Knowledge: Python programming

Project: Cable TV management using Python connected with MYSQL.

Indo Metal Tech (Ambattur, Chennai)

Interval: March 2024-April 2024

Field of Knowledge: Image processing and Object detection

Project: Detectiverse (Automatic screw counting using open cv)

MINI PROJECTS

- Completed IOT project on Dim and Dip
- Developing a chatbot to assist students with college admissions by providing detailed information about all departments.

PRESENTATIONS

- National Entrepreneurship Conclave at Lead college .
- Project expo at SRM college
- INDIA'S G20 Competition
- Ideathon on ACIC-Kalasalingam Innovation.
- Ideathon on KPR engineering College.
- National level online project competition by IEEE-Guru Nanak Institutions Technical campus.

CERTIFICATIONS

- UX design by google on coursera.
- Google Analytics using Python on coursera.
- Python Programing and web development.
- Completed 3 courses on NPTEL EXAMS
 - 1)Cloud computing
 - 2)Internet of Things
 - 3)Joy of computing using Python,

PUBLICATIONS

- Published paper on journal of Image Processing & Pattern Recognition Progress project titled as Detectiverse: Advancing Supply chain Efficiency with Ai-Enhanced Screw Counting .
- Published paper on journal of Multimedia Technology & Recent Advancements project titled as Designing and developing a cancer chatbot in website.