**⋈** sowmyadeborah311@gmail.com

+91 9597527438

New Saram, Puducherry 605013

https://sowmyadeborah.github.io/

# **SOWMYA DEBORAH JEBASEELAN**



# COMPUTER SCIENCE **ENGINEER**

## **Career Objective**

An excellent academic record, ability to understand and test software, working knowledge of Azure, and a strong understanding of core internet technologies. I seek to work as a System Engineer to further update my knowledge in the IT domain and utilize my skills

#### **EDUCATIONS**

2019 - 2023

UG(B.Tech-CSE)(96.5 %)Pursuing MANAKULA VINAYAGAR INSTITUTE OF TECHNOLOGY

2017-2019

Higher Secondary (80.66 %) SEVENTH DAY ADVENTIST HIGHER SECONDARY SCHOOL

2016 - 2017

Secondary School-SSLC (98 %)

SEVENTH DAY ADVENTIST HIGHER SECONDARY SCHOOL

#### PROGRAMMING SKILLS

- C/C++
- HTML/CSS/JS
- Python
- SQL

#### **OTHER SKILLS**

- MS Word
- MS PowerPoint
- Cloud Computing AWS (Beginner)

### LANGUAGES

English Tamil

French







## **STRENGTHS**

- Teamwork
- Adaptability
- Creativity
- Flexible
- Leadership
- Communication
- Time Management

## **▶** CO-CURRICULAR ACTIVITIES

- I have won first prize for Essay contest (Higher Secondary level) in August 2018.
- I have participated in Mitilence (Coding contest) held in 2021.
- Our throwball team (blue house) in school level was the first runner up.
- Having a huge passion in athletics, I have won prize as a good athlete.
- I was the school second rank holder in the SSLC exam with centums in 2 subjects(Mathematics and Social)and cash award of Rs.10000 held in March'19 and also received cash award of Rs.2000.
- I have won prize as a" Good Speaker" for partipating in the Speech contest for the Science Day Celebration.
- I have won first place in having good handwriting presentation skill.
- I have won silver medals in Abacus and Vedic Maths (99%).
- I have done practical science Project regarding "Total Internal Reflection" in my School level.

#### **▶** ACADEMIC PROJECTS

· Application Load balancing and autoscaling in dynamic virtual machine using cloud computing (AWS)

ABSTRACT: It can balances the load in a website and scales up or down the resources automatically.

TEAM SIZE: 3

• Online recruitment management system (full-stack development)

ABSTRACT:It acts as a job portal where the Employers can hire the employees by posting jobs and Employees can apply for various jobs TEAM SIZE: 3

• Online shopping website (front-end)

ABSTRACT: It is a frontend designed webpage for online shopping.

• Online food ordering system (frontend development)

ABSTRACT: It is a frontend designed webpage for online food ordering system.

• Virtual Campus Tour (College Campus) (till date)

ABSTRACT: This includes the Virtual reality ambience with AR human models for our College campus.(Virtusa Jatayu).

TEAM SIZE: 5

#### PERSONAL VITAE

FATHER'S NAME: Jebaseelan.L

MOTHER'S NAME: Renitha.J

DATE OF BIRTH: 03 Nov 2001

**PASSPORT NO: V5556564** 

**GENDER**: Female

**PLACE OF BIRTH**: Puducherry

## **HOBBIES**

- Gardening.
- Ancient Coins collecting.
- Creating album books.
- Having tidy surrounding.

## PROFESSIONAL ACHIEVEMENTS

- 1. I have worked as an Intern (Web Designing) in TCIL IT, a start up company in Pondicherry.
- 2. I have been working with a project team of 6 members for Smart India Hackathon(Development of positive emotions among students across all age groups. Domain: Smart Education)
- 3.I have been working with a project team of 5 members for Virtusa Jatayu (Virtual Campus Tour).
- 4. I have been shortlisted from the first round of Adobe Internship Online Exam as "Adobe Interns 2023"

## **▶** WORKSHOP & CERTIFICATIONS

- Participated in 30 days Online python (Data Science) workshop conducted by Pantech e-learning through online.
- Participated in 7 days online frontend web designing workshop organized by ShapeAI.
- Participated in 3 days online workshop on Python Programming from 27th July to 29th July, 2021.
- Participated in basic course of Cloud computing(AWS) in Great Learning.
- Participated in workshop on C Programming conducted by TechMyths.
- Enrolled and attended basic Python, C Programming and Database Management System course in NPTEL.

## **Declaration**

I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above-mentioned particulars.

Date: 14-04-2021

Place: Puducherry