

# ASWINI R

A Passionate and ambitious data science enthusiast seeking for opportunities in a growth-oriented organization, be a great asset to the organization, and also to up-skill at a betterpace.

## **CONTACT**

+91 70

+91 7010374765

 $\boxtimes$ 

aswini27ravichandran@gmail.com



https://www.linkedin.com/in/aswin i-ravichandran-367969224/



Salem, Tamilnadu



https://github.com/AswiniRavi27

#### **SKILLS**

Programming-Python, SQL

Visualization- Microsoft Power BI,

Tableau, Microsoft Excel

Database- MySQL, MongoDB

Cloud computing Tech- Docker,

Kubernetes

Softskills- Adaptability, Critical Thinking,

Negotiation, Communication

## **EDUCATION**

#### Bachelor of Technology(B.Tech)

Sona College of Technology, Salem CGPA- 8.2 (upto 5th sem)

2021-2025

#### **Honors in Cloud Computing**

Sona College of Technology, Salem 2023-2025

# HSC

ST.Joseph's Matriculation Higher Secondary School, Salem

Percentage- 85.2%

2020-2021

## **SSLC**

ST.Joseph's Matriculation Higher Secondary School, Salem

Percentage- 78.8%

2019-2020

# **LANGUAGES**

English

Telugu

Tamil

Hindi

## **INTERNSHIP**

# **IBM SmartInternz Externship:**

Completed Data Analytics course offered by SmartInternz and developed a project on prediction on Flight accidents using Tableau.

# **Salesforce Virtual Internship:**

Completed Salesforce developer virtual internship offered by SmartInternz

#### CERTIFICATIONS

# **Infosys Springboard:**

- 1) Artificial Intelligence Primer Certification
- 2) Pre-requisite for Tensor flow Advanced Techniques
- 3) Reinforcement Learning

# **Google Coursera:**

- 1) Advanced Data Analytics
- 2) Data, Data everywhere

#### NPTEL:

- 1) Programming in Java
- 2) Internet of Things

## **ACHIEVEMENTS**

- Active member of The English Club(TEC), Organizing various competitions such as LEEF, L2 providing technical suport.
- Won Certificate of appreciation for constant performance in academic and extracurricular activities for the past 3 years.

## **PROJECTS**

## **Machine Learning model for object Classification:**

Developed and trained a machine learning model that classifies objects..

#### Power BI dashboard:

Developed a Power BI Dashboard on the Sales of a company where the profit was decreasing by 5%.

## **Autonomous Connected Electric Vehicle:**

As a member of an inter-disciplinary project where I executed different object-detection and lane detection model using YOLO.

## **Cancer Classification Model:**

Developed a Cancer Classification Model using Logistic Regression and Neural Networks to distinguish between Malignant and Benign cells. The project involved data preprocessing, model training, evaluation, and result visualization, showcasing my proficiency in machine learning and data analysis.

# **Cuttify (website to book appoinments for salon):**

Developed a website in which the users can select salon by allowing easy search based on services and stylists.

