



ASWINI M S

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Objective

To work with a dynamic & goal-oriented team that provides a positive atmosphere to learn new technologies and implement my skills for the growth of the organization and in turn me.

Technology

Skills	C, Java
Databases	MYSQL
Operating Systems	Windows
Application Servers	Apache Tomcat
Frameworks	Html,Css
Libraries	Numpy, Scipy, Pandas, Matplotlib, Seaborn, Scikit, Pytorch and Tensorflow
Tools	Jupyter notebook
Interest	Networks,Machine learning, Data science and AutoML

Educational Background

Degree	Institute	CGPA
Bachelor Of Engineering in Computer Science	Anna University Affiliated College -Velammal Institute Of Technology	8.95 (up to 5 th semester)
HSC BOARD	Velammal Matriculation Higher Secondary School, Surapet	77%
SSLC BOARD	Velammal Matriculation Higher Secondary School, Surapet	88%

Certifications

Certifications	Courses
Udemy	Programming in C

Internship & Projects

Company	RENIX INFORMATICS
Project Title	1. Automation with AutoML 2. Building the Document AI tool with streamlit python
Domain	Healthcare
Duration	1.September 2022 to November 2022 2.Extended Duration - February 2023 to March 2023
Position & Description	1.ML intern (September 2022 to November 2022) <ul style="list-style-type: none">Using the datasets the analysis has been done in machine learningThe goal is to automate the process using the AutoML Responsibilities Data analyst by finding future predictions using AutoML 2.ML intern (February 2023 to March 2023) Building the Document AI tool with streamlit python. To build the DOC-AI tool using tesseract-ocr with streamlit and fine tuned the process
Technical Platform	In Python language, using the Jupyter notebook and VS code
Technical Achievements:	future predictions using AutoML, Bounding box using tesseract with streamlit

Mini Projects

1. Xenophobic Tweet Analysis Prototype - ITech Hackathon (PSG Institute of Technology) (Team size: 4)	Description: It is a prototype which identifies the positive, negative, neutral comments(tweets) in the twitter application Technologies: Jupyter notebook, Sklearn, libraries like numpy, pandas,matplotlib.
2. Basic Data Analysis on Olympics (Individual Project)	Description: It is a basic data analysis on Olympics using huge datas. Technologies: Sklearn, libraries like numpy, pandas,matplotlib.

Technical Events

XION'22 Technical Quiz - SRM Institute of Science and Technology, Vadapalani

COMSCI'22 Technical Quiz - SRM Institute of Science and Technology, Ramapuram

OZMENTA'22 Coding and Debugging - Velammal Engineering College, Surapet

Personal Details

Date of Birth	11.10.2002
Languages known	English,Tamil and Telugu
Personality traits	➤ Adaptive to any kind of environment ➤ Innovative & positive thinker ➤ Hard worker