

Fancy Angeline U

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EDUCATION

PRESIDENCY UNIVERSITY
B.TECH IN INFORMATION SCIENCE
AND ENGINEERING
2019 -2023 | Bangalore | CGPA:7.63

SRI SAI PU COLLEGE
CLASS XII (PCMCs)
Grad.June 2019 | Per:82%

RV HIGH SCHOOL
CLASS X
Grad. May 2017 | Per:82%

LINKS

Github: // [Fancy Angeline](#)
LinkedIn:// [Fancy Angeline](#)
Leetcode:// [Fancy Angeline](#)
Hackerrank:// [Fancy Angeline](#)
Salesforce:// [Fancy Angeline](#)
Qwiklabs:// [Fancy Angeline](#)

COURSEWORK

UNDERGRADUATE
Object Oriented Programming
Operating Systems
Database Management Systems
Data structure and algorithms
Artificial intelligence
Machine Learning

SKILLS

PROGRAMMING

• Java • C • Python • MYSQL

FRAMEWORKS

• TensorFlow • Keras
• Sklearn • Scikit-learn • OpenCV
• NumPy
• Pandas

PLATFORM AND TOOLS

• Git • Github • Azure • GCP
• Salesforce • VScode • Windows

SOFT SKILLS

• Problem Solving • Leadership
• Communication skill
• Analytical Thinking
• Time management • Teamwork

EXPERIENCE

THE SMARTBRIDGE , SALESFORCE | SALESFORCE DEVELOPER

April 22 - June 22

- Worked on Various **Trailhead modules** . Building skills and personal brand in the **Salesforce ecosystem** and Completed Super Badge like **Apex Specialist, Process Automation Specialist**.
- It provides an understanding of designing and building a custom app on the Salesforce platform.I learnt about **CRM Platform** and **Salesforce.com** . [Link](#)

MICROSOFT, AICTE | MICROSOFT FUTURE READY TALENT INTERN

Dec 21 – Feb 22

- Worked on **cloud computing** and **Microsoft Azure Cloud Service**,static web apps ,**Microsoft azure**, **vscode**, **Git**.
- I used **Static web app** to deploy my User ID profile project on **cloud**. [Link](#)

ELITE TECHNO GROUPS | DATA SCIENCE INTERN

Aug 21 – Sep 21

- Worked with **Machine Learning models** for Breast cancer detection and achieved the**highest accuracy.of 79%**
- Implemented both **supervised , unsupervised Machine Learning models** for predicting the student performance based on certain attributes. [Link](#)

PROJECTS

BREAST CANCER DETECTION

April 22 – May 22

- **Primary objective:** To predict Whether a **person as cancer or not based on tumors**.
- **Solution:** Compared Different machine learning technique, Developed a **Neural Network model** using various Algorithms to predict the cancer tumors based on attributes and compared the accuracy of the **model with 83 %** .
- **Technologies:** NumPy, Pandas, Sklearn, Tensorflow, Keras . [Project link](#)

INCOME TAX FRAUD DETECTION

Jan 21 - June 21

- **Primary objective:** The goal of this study is to use **Artificial Neural Networks** to **identify factors of tax fraud in income tax data** .
- **Solution:** The model detects income tax fraud with better **accuracy of 84%** than existing model, reducing financial losses associated with fraudulent activities. Then model converted into **TensorFlow lite** format and deployed into **android studio** to build prediction app using same input as dataset used in ML building.
- **Technologies:** OpenML, Logistic regression, NumPy, Pandas, Sklearn, Tensorflow Lite, Keras, android studio SDK. [Project link](#)

CERTIFICATION

- AWS Cloud Practitioner essential
- Data to insight Google cloud carrier readiness program.
- Introduction to MongoDB by Infosys springboard.
- Semi-Finalist in TechGig Code Gladiators 2023,2021,Azure women Hackathon rank 2045 • Codekaze 23 coding ninjas All India Rank: 2036,College Rank: 1. [link](#)