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