

JEFFONIA A

Email: ajeffonia01@gmail.com Phone: +91-8778757957

Software Industry Exposure

- To be a Fresher in Software Industry I am very interested to learn about s/w development Life cycle.
- Having some basic understanding about Software Development and Testing Life Cycle.
- Having good understanding in Cloud Computing Concepts like SAAS, PAAS and IAAS.

EDUCATIONAL PROFILE

QUALIFICATION	INSTITUTE	YEAR OF PASSING	PERCENTAGE
BE-CSE	KINGSTON ENGINEERING COLLEGE	2023	85%
Higher Secondary	SNEHA DEEPAM MATRIC SECONDARY SCHOOL	2019	60%
X Standard	SNEHA DEEPAM MATRIC SECONDARY SCHOOL	2016	84%

TECHNICAL SKILLS

Language	Python, Core Java, Salesforce
Database	DBMS, SQL
Scripting Language	HTML, Python
Bug Tracking Tools	Jira Tool
Skills	VS Code, IDLE, Anaconda, Software Testing

CERTIFICATION

- Completed Python-full stack Course.
- Completed core java in internshala.
- Completed Data Science Analytics Consulting Virtual internship in KPMG.
- Completed Python course in Eduprep.

PROJECT DETAILS

PROJECT 1: Mini Project

TITLE	Online Voting System(Artificial Intellegence)
Language	Java,html
IDE	NetBeans
Responsibilities	Developed the part of coding in JAVA Documentation work.

OVERVIEW:

Electronic voting is voting that uses electronic means to take care of casting and counting ballots. e-voting may use standalone electronic voting machines.

PROJECT 2: IBM Project

TITLE	Skill and job Recommender (Cloud application development)
Language	Python
IDE	Anaconda
Responsibilities	Developed the part of the coding in Python and front end Documentation work

OVERVIEW:

Users will interact with the chat bot and can get the recommendations based on their skills. We can use a job search API to get the current job openings in the market which will fetch the data directly from the webpage. The proposed work focuses on predicting the suitable jobs for the candidates.

PROJECT 3: Final year Project

TITLE	Smart Automated irrigation system with disease prediction(Deep Learning)
Language	python
IDE	Anaconda
Responsibilities	Developed the part of the coding in Python and front end Documentation work

OVERVIEW:

Smart The occurrence of plant diseases has a negative impact on agricultural production .In plant diseases are not discovered in time, food insecurity will increase. Early detection is the basis for effective prevention and control of plant diseases, and they play a vital role in the management and decision making of agricultural production.

INTERNSHIP:

- Done internship in IIT Madras related to python Machine Learning
- Completed project in Global Techno Solution

ACHIEVEMENTS:

- Completed certificate of participation in webinar on Industrial IOT.
- Certification in Core Java Internshala.
- Certified in National Level Technical Symposium event in paper presentation.
- Possess an ability to work in a team.
- Possess effective communication skills with analytical and logical ability.

DECLARATION:

I, Jeffonia A, do hereby confirm that the information given above is true to the best of my knowledge.

Place: Vellore

Date:

Yours faithfully
JEFFONIA A