

SURYAS

E-Mail:

sdsurya1999@gmail.com

Mobile Num: 9944599757

LinkedIn:

https://www.linkedin.com/in/surya-sankar-a8b87a1a3/

Address for Correspondence:

Flat-G2, No.38/54, Janakiram colony, Arumbakkam, Chennai-600106.

D.O.B: 27-10-1999

Sex: Female

Blood Group: A1 +ve

Nationality: Indian

Marital Status: Single

Father's Name and Occupation:

G. Sankar, Civil Engineer

Languages Known:

English, Tamil.

Hobbies and Interest:

Listening music, Singing, Watching movies, Chess, Badminton, Surfing internet, Yoga, Meditation and Walking.

Objective

Highly organized team-oriented software developer determines to achieve high career growth through continues learning being dynamic and visionary with changing scenario of the programming technology.

Basic Qualification

B.Tech – Information Technology

Technical Skills

Languages: Python, C, Java, SQL, JavaScript, HTML, CSS.

Platform: Windows, Ubuntu

Developer tools: VS Code,
Android Studio, Eclipse,
Anaconda, Google Colab,
Command prompt, PyCharm,
Turbo C, MS-Office,

Libraries : OpenCv, Tkinter, Numpy, Scipy, Matplotlib, Pandas, Tensorflow, Keras.

Academic Record

IDLE(python).

COURSE	INSTITUTION	BOARD	YEAR	MARKS
B.Tech IT	Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College, Avadi.	Anna University	2021	7.57 CGPA
AISSCE	Maharishi Vidya Mandir Senior Secondary School, Chennai.	CBSE	2017	67.8%
AISSE	Maharishi Vidya Mandir Senior Secondary School, Chennai.	CBSE	2015	8.2 CGPA

Area of Interest:

Python Programming
Object oriented programming
Salesforce Development
Salesforce Administration
Deep Learning
Computer Networks

Strengths:

Determination
Problem solving skills
Active Listener
Punctual & Sincere
Self- Disciplined

Interpersonal Skills:

Keen to learn new things
Quick Learner
Adaptable to any environment
Optimist and Self Motivating
Able to Multitask
Team work and Coordination

Projects:

- 1. Assistive Sign Language Converter using Convolutional Neural Networks.
- 2. People counting using Python OpenCV.
- 3. Age and Gender Detection using Python OpenCV.

Experience:

1. Full time work at Cognizant Technology Solutions in domain of Salesforce for 1 year 2 months.

Designation: Programmer Analyst Trainee

Domain: EAS Salesforce Core Period: Dec 2021 – Jan 2023

Place: Chennai

Description: Built knowledge on LWC, Visualforce Pages and Apex Classes by working on a project called Docusign.

- 2. Internship on **Android Development** for 2 months at E-fi Digi Pro.
- 3. Internship on domain of **Python** for 17 days at Trios Technology.
- 4. Internship on Deep Reinforcement Learning using Python in online.

Certifications:

- ➤ Completed Salesforce Certified Administrator Certification.
- ➤ Completed Salesforce Certified Platform Developer 1 Certification.
- Completed Udemy courses on topics like Zero to Hero in Lightning Web Components, Salesforce Admin Masterclass, Salesforce Certified Platform App Builder.
- ➤ In-plant Training on topics like Artificial Intelligence, Raspberry Pi Python and Cyber Security.
- ➤ Attended webinar series on topics like Machine Learning, Deep Learning, Data Science, Image processing and Computer vision using OpenCv.
- ➤ Completed Career Edge online course offered by TCS Ion.

Declaration:

I hereby declare that the above stated information is true to the best of my knowledge and belief.

Date: 19.08.2023

Place: Chennai