

CAREER OBJECTIVE:

To be an active learner and creator for a career that is challenging & mutually rewarding which would provide me with great learning opportunities and to work in a dynamic environment that utilizes my knowledge & skills and contribute to the overall growth and prosperity of the organization.

EDUCATION:

MSc. Computer Science

June 2021 – May 2023

I've completed Master of Science in Computer Science in Sri Krishna Arts and Science College, Coimbatore with 84%.

BSc. Computer Technology

June 2018 – April 2021

I've completed Bachelor of Science in Computer Technology in Sri Krishna Arts and Science College, Coimbatore with 77%.

HSC

June 2017 – May 2018

I've completed High school certification in Ashram Matriculation Higher Secondary School, Coimbatore with 74%.

SSLC

June 2015 – April 2016

I've completed Secondary school leaving certification in Ashram Matriculation Higher Secondary School, Coimbatore with 89%.

PROJECT:

Spam Detection over IOT using ML

April-2023

Project done under the topic of "AN EFFICIENT SPAM DETECTION TECHNIQUE OF IOT DEVICES USING MACHINE LEARNING". It detects the spam content or message that are generated from the IOT devices with the help of trained data set using Machine Learning.

INTERNSHIP:

UI / UX Designing

March 2023

Have completed the internship in the Organization "Teachnook". Also, created a user interface for a restaurant website from scratch and certified. This includes research over application layout among all the related navigation screen using UI designing tools like Figma, AdobeXD.

UI / UX Designing

April 2023

Have completed the internship in the Organization "Teachnook". Also, completed an UI/UX case study for the "Food Ordering Application" for the nearest restaurant from scratch and certified. This includes analysis over mobile application from customer and owner perspective data research.

SOFT SKILLS:

- Communication
- Adaptability
- Collaboration
- Attention to details

TECHNICAL SKILLS:

- Web Language: HTML, CSS
- UI/UX designing
- Front end: Basics of Java, Python
- Back end: MySQL
- OS - Windows
- Applications - MS Office.

EXTRACURRICULAR ACTIVITIES:

Spoken Tutorials

Jan-2022

Certified by Spoken Tutorial (<https://spoken-tutorial.org>) for basics of Java and Python languages.

Udemy

Jan-2019

Certified by Udemy on completion of basics of Java, cloud computing, SQL.

Paper Presentation

Feb-2023

Actively participated in NATIONAL conference and presented paper on "*DNA computing using CRYPTOGRAPHY & STENOGRAPHY*" held on Sri Krishna Arts and Science College.

PERSONAL PROFILE:

- **Name** : Janani V
- **Father's Name** : Venkatesh N
- **Date of Birth** : 30th March 2000
- **Gender** : Female
- **Marital Status** : Single
- **Nationality** : Indian
- **Languages** : English (Read, Write, Speak),
Tamil (Read, Write, Speak),
Telugu (Speak).
- **Address** : No. 1/2 Velappanaidu street,
Sundakkamuthur,
Coimbatore-641010.

DECLARATION:

I hereby declare that above mentioned information is true up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Janani.v