

JANARTHANAN S

70109 67312 jana130404@gmail.com
Dadagapatty, Salem, Tamil Nadu linkedin.com/in/Janarthanan github.com/Janarthanan1304

CAREER OBJECTIVE

A passionate student with strong knowledge in Front-end languages, willing to place myself in a workspace to leverage my skills in implementation of creative projects. Eager to contribute to a team, learn from experienced peoples in a professional environment.

EDUCATIONAL QUALIFICATION

R P Sarathy Institute of Technology	Y.O.P. : 2025
B.E. Computer Science and Engineering	CGPA : 8.11
Golden Choice Matric Hr. Sec. School	Y.O.P. : 2021
H.S.C	Percentage: 86.96
Golden Choice Matric Hr. Sec. School	Y.O.P. : 2019
S.S.L.C	Percentage: 86

SIGNIFICANT ACHIEVEMENTS

- Awarded for “Dr. APJ. Abdul Kalam Award for Best Engineering College Student” by IEI - Salem Local Centre on Sep 16, 2024.
- NPTEL course certification in “Blockchain and its Applications” Jan-Apr 2024(12 weeks).
- Published International Journal titled “Machine Learning for the Diagnosis of Parkinson’s Disease”, March 2024.
- Completed a Software Engineer Job Simulation by JP Morgan & Co on June 28, 2024.
- 1st prize in Meme creation, KSR college on Feb 15, 2023.
- 2nd prize in Football competition(Sports day) held on May 27, 2021.
- Completed Senior Grade Typewriting course with Second Class on Aug 2018.
- Completed “Rashtrabhasha Praveen Poorvardh” Hindi course with certification in Aug 2019.

PROJECTS

Front-End for Cloud Media Streaming	Nov 2023
A responsive webpage for virtual cinema platform where the users can upload their media files such as movies and videos, along with their names, through the website cloud platform and watch, inspect or make changes on their respective video files.	
Tools : VS Code, IBM Cloud, GitHub.	
Languages : HTML, CSS and JavaScript.	
Portfolio	July 2024
A simple Portfolio which represents the professional information about me and my skills, enclosed with resume in a responsive and professional webpage	
Tools : VS Code, GitHub.	
Languages : HTML, CSS and JavaScript.	
Startup Prediction using Multiple Linear Regression	April 2022
A Prediction system for the startup companies which provides the efficient and accurate results in terms of profit, revenue and financial details based on the previous datasets.	
Tools : Python, Jupiter Notebook.	
Languages : Python, NumPy, Matplotlib.	

SKILLS AND LANGUAGES

Languages : C Intermediate, Python, HTML, CSS, JavaScript and Java Intermediate.

Tools : Jupiter Notebook, MS Office, Canva, Git and GitHub.

Skills : Problem Solving, Communication, Organizing skills, Leadership, Teamwork and Flexibility.

CERTIFICATIONS

Languages :

- Programming Techniques from **Bharathidasan University** on Feb-Mar 2016,
- Fundamental of Python from **Imagecon Academy** on Mar 27, 2022,
- Head First Java(Java Basics) from Optimus Technocrates on Aug 20, 2022.

Internships :

- Data Science Internship from **Imagecon Academy** on Apr 04, 2022,
- Hadoop Internship from Optimus Technocrates on Jan 01, 2023.

Value Added Courses :

- DevOps from **GUVI** on Mar 22, 2024,
- Blockchain and tis Applications from **NPTEL** on Jan-Apr 2024.

Workshop : “Web Development” from Sona Engineering College on Feb 24, 2023.

PARTICIPATIONS

- Paper Prism under the title “**AI and Machine Learning and its Applications**” at Adhiyamaan College of Engineering on Sep 04, 2023.
 - Paper Presentation in “**Blockchain**” at KSR Institute of Technology on Feb 16, 2024.
 - Hackathon on “**Weather Forecasting**” at Coimbatore Institute of Technology on Mar 2, 2024.
 - Online Session on “**Python- Classes and Objects**” conducted by Mercy Technologies on Aug 31, 2024.
-

LANGUAGES KNOWN

English, Tamil, Hindi and Kannada(Conversational).

HOBBIES

AI Enthusiast, Tech Updates, Blog and Vlog Explorer, Sports Enthusiast and Editing.