

JAGADEESWARAN K B

Kombakadu, Tirupur - 641668 | Phone: +916369782754 | jagadeeswaran.k.b@gmail.com
jagadeeswarankb.github.io

OBJECTIVE

Energetic and optimistic individual with relevant technical knowledge, Seeking work in an organization where I can use my learnings to achieve the organization objectives and get a conductive environment to learn and grow with the company.

EDUCATION

KPR College of Arts Science and Research (2021 to 2024)

Bachelor of Science

Major in Computer Science with Data Analytics

CGPA: 7.45

Literacy Mission Matriculation Higher Secondary School

12th State Board (2021)

Percentage - 82.1%

Literacy Mission Matriculation Higher Secondary School

10th State Board (2019)

Percentage - 70.6%

WORK EXPERIENCE

Technox Technologies

SEO Analyst Intern (3 Months)

Coimbatore, Tamil Nadu, India
(Sep2025 - Currently Working)

Worked on on-page and off-page SEO strategies to enhance search visibility and increase organic traffic. Performed keyword research, optimized website content, tracked performance using Google Analytics and Search Console, and contributed to link-building activities. Assisted in creating SEO-optimized website structures to improve rankings for client websites.

[24]7.ai

Advisor

Bangalore, Karanataka, India
(July2024 - July2025)

Provided real-time technical support via non-voice channels, resolving connectivity, hardware, and application issues. Utilized ITSM tools like jira for ticket management and collaborated with teams to ensure timely issue resolution and high customer satisfaction.

CAPSTONE PROJECTS

Alzheimer disease prediction using Machine Learning

Developed a machine learning model to predict Alzheimer's disease stages using clinical and neuroimaging data, improving early diagnosis accuracy.

Implemented algorithms like SVM and Random Forest with performance evaluation using precision and recall metrics.

Restaurant website with chat bot

Designed and developed a responsive restaurant website integrated with a chatbot for handling customer queries, bookings, and menu suggestions.

Built using HTML, CSS, JavaScript, and integrated a custom chatbot using Dialogflow / Python / JavaScript for real-time interaction.

ACTIVITIES

- Published a Book in international conference with NWRTGA (Information Technologies Based Services) ISBN-9788119042623
- Presented a paper in the title of Alzheimer disease prediction using machine learning ISBN-9789391977108
- Secured first place in Poster designing competition in the name of Less Pollution

ADDITIONAL

Technical Skills: Keyword Research, On-Page SEO, Off-Page SEO, Google Analytics, Google Search Console, SEMrush/Moz, Website Performance Tracking, Excel for SEO Reporting, Meta Tag Optimization, Advanced HTML/CSS, SEO Audit.

Soft Skills: Decision Making, Punctuality, Problem-solving, Time management and Adaptability.

Languages: Fluent in English and Tamil.

Certifications & Training: The Fundamentals of Digital Marketing - Google Digital Garage.