

NITHIYASRI R

PROFILE

Motivated with a strong record of achievement. Bringing enthusiasm, adaptability, and a willingness to learn. Excited to apply skills and contribute to team success.

PHONE: +91 80567 02566

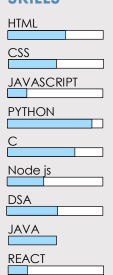
LINKEDIN: Nithiyasri Ravi

EMAIL: Nithiyasri104@gmail.com

LANGUAGE

Tamil English

SKILLS



EDUCATION

Sri ram dayal khemka vivekananda vidalaya.

2007-2022

Passed my grade 10 of 90% score. Passed my grade 12 of 83% score.

KCG college of technology

2022-2026

Currently pursuing here with CGPA of 9.05

WORK EXPERIENCE

INTERNSHIP

04/2024-05/2024

Internpe internship in python programming.

04/2024-06/2024

Devtown internship in full stack web development.

07/2024-07/2024

AWS Solution architecture job simulation.

PROJECT

CareCompanion

CareCompanion is a user-friendly website frontend that streamlines the process of connecting families with qualified, trusted caregivers. It provides an intuitive interface for browsing caregiver profiles, scheduling services, and ensuring safe, reliable care.

Kiddokeeper

Kiddokeeper is a prototype app designed to streamline the scheduling and management of babysitters. It efficiently matches sitters with families based on factors like availability, expertise, and proximity, ensuring optimal childcare solutions.

Mongodb application.

In a Node.js application using MongoDB, GET retrieves documents, POST creates new ones, PUT updates existing ones, and DELETE removes documents from collections. The app runs on a specified port for network access.

Mobileshop management.

A Python application for MobileShop management that stores and retrieves inventory data using a text file.

GUI Application.

A Python GUI application that manages data using SQL databases, offering user-friendly data entry and retrieval.

LyfeIndex.

An website for preserving memories and provides servers for our loved once,I have done a ui/ux design.

Project link:

- https://www.figma.com/proto/IVeyk4C9HUYQXhcy7j5UaN
- https://www.figma.com/proto/FsuccPmtyLVTIVdKkBRrEP
- https://www.figma.com/proto/BsUBIbCzpIAhZ5AwRIYyCr

COURSES

WORKSHOPS

Al workshop

Participated in a 3-day online workshop on mastering Al tools, exploring ChatGPT and advanced Al applications for practical use which is conducted by KCG college of technology.

Gen Al unleashed

Attended the 'Gen Al Unleashed' workshop by Anna University, utilizing Google Colab to explore generative Al concepts and applications

VOLUNTEER

Volunteered in the Programming Club at KCG College of Technology, where I actively taught junior club members coding and organized workshops. I contributed to fostering a collaborative learning environment, helping students enhance their programming skills, and guiding them through various coding challenges. Additionally, I assisted in curriculum development and mentoring, providing hands-on support to ensure effective learning and growth in the field of programming.

UX DESIGN

Completed Google's Coursera UX Design course, gaining expertise in user-centered design principles, wireframing, prototyping, and usability testing to enhance digital product experiences.

Career essential in generative Al

Completed the 'Career Essentials in Generative Al' course by LinkedIn and Microsoft, acquiring foundational knowledge in generative Al concepts, tools, and practical applications for innovative problemsolving.

Instagram clone using HTML & CSS

Developed an Instagram clone using HTML and CSS during a one-week website development course from Devtown, demonstrating skills in frontend design and responsive layouts.

Artifical Intelligence

Completed an Al course from Infosys Springboard, gaining insights into artificial intelligence concepts, applications, and tools for practical problem-solving.

Cloud computing

Completed a Cloud Computing course from NPTEL with a 67% score, gaining knowledge in cloud architecture, services, and deployment models.

Computer vision

Currently pursuing a 12-week Computer Vision course from NPTEL, focusing on image processing, feature extraction, and machine learning techniques for visual data analysis.

HACKATHON

Cybercratz 2.0

Participated in 'CyberCratz 2.0' and developed the 'Medicare' website, designed for elderly people, featuring an SOS function for emergency assistance.

Pitch perfect'24

Participated in the national-level hackathon 'Pitch Perfect 24' and developed the 'KiddoKeeper' application design, focused on scheduling babysitters based on customer needs.

Innothon'24

Participated in the national-level hackathon 'Innothon 24' conducted by KCG College, where we developed an interactive storytelling website offering dynamic narratives based on user interactions.