

NITISRI S

@ nitisris0206@gmail.com

☎ 9361046267

📍 49/51, Main street, Solangapalayam, Pasur(PO), Erode-638154

in www.linkedin.com/in/NitisriSivaprakasam

OBJECTIVE

Dynamic and results-driven professional, seeking a challenging position in a reputable organization where I can leverage my skills and experiences to contribute to the success and growth of the company.

EDUCATION

EDUCATION	COLLEGE	YEAR OF EDUCATION	PERCENTAGE
B.Tech AI&DS	Builders Engineering College, Tirupur.	2021-2025 (present)	8.10
HSC	P.K.P Swamy Matric.Hr.Sec.School, Erode.	2020-2021	90.4%
SSLC	P.K.P Swamy Matric.Hr.Sec.School, Erode.	2018-2019	90.5%

SKILLS

HTML & CSS

REACT

JavaScript

AI & ML

UI/UX Designing

Python

C

SQL Beginner

PROJECTS

Temperature Controller for Home automations: IOT based home technology automation especially for Handicapped persons to control the room temperature.

Rotten Grocery prediction: Deep Learning based model using YOLO to predict Rotten and Fresh Fruits.

Personal Portfolio Website: My personal portfolio website created and hosted using HTML, CSS and Java script.

Keto-Hotel Management Website: Web development project for hotel management using CSS, HTML, JavaScript, and Bootstrap.

Task Management App: Figma project for Task management with simple user interface design and prototyping.

3d carousel Smoothies: Figma project for “Smoothies”, A brand advertisement using 3d carousel technique with animations.

CERTIFICATIONS

- Completed 20 days “**Flutter Application Development**” course conducted by “NS School Academy”.
- Completed 1 month “**Web Development internship**” offered by “Gateway Software solutions”.
- Attended 5 days course of “**Immersive Techniques of ARVR**” conducted by “DNS Gaming”.
- Completed NPTEL course, “**Joy of computing using python**” with Elite certification.
- Attended 1 day workshop on “**Text classification with NLP**” at “Karpagam College of Engineering”.

ACHIEVEMENTS & PARTICIPATIONS:

- Secured second place in Project Presentation for the project titled “Temperature controller for home automation using Arduino” at Intra college competition.
- Presented a Paper in the National level technical symposium, titled of “Acquiring Vocabulary at Tertiary level”.
- Secured first place in Speech competition – conducted by Tamil Nadu electricity board.
- Secured Second place in State level Tamil speech competition conducted in Vellalar Matriculation Higher Secondary School for girls.
- Presented a paper on the title of “Rotten forecasting using Deep Learning” in Mahendra Engineering College – Salem.

INTERESTS:

Figma
Coral draw designing
Power BI
Problem Solving and Logical Thinking.

REFERENCE:

Mr. Palani Nehru. C – Builders Engineering College,
AP/AI&DS,
cp.aid@builderscollege.edu.in ,
9976544668.

PLACE:

DATE:

S.NITISRI