



## EDUCATION

JEYANDAN A

B.Tech-AI&DS	Sri Eshwar College of Engineering	CGPA 8.3	2024-2028
HSC	Srinivasa vidhalaya	87.3%	2022-2024
SSLC	U.K.P.M Matric	87.7%	2021-2022

## PROJECT

- PDS DISPENSOR** – Developed a IOT based hardware system for pds distributing dispensor by using react for font-end and firebase .
- ENCODING AND DECODING**-Created a web page for encoding and decoding the messages using python and html and CSS. **QUIZ GAME** – Built interactive quiz game using python.
- Matrimony System app**-created a matrimony System app for a client using react native and chromium we have set up the supabase for storing the database and for image storing we used cloudinary

## CERTIFICATIONS

Successfully completed certification in HTML for web development.

Successfully completed ADPP certification in C and c++ programming Language(offline)

Successfully completed Advanced Diploma in Python Programming (offline)

## CODING PROFILES

**Skillrack:** Completed 800+ programs

**Leetcode:** Completed 50+ programs

## ACHIEVMENTS

**SIH :** we have selected as a top team from our college to participate in the SIH hackathon from our college under the problem statement sih25041(AI-Driven Unified Data Platform for Oceanographic, Fisheries, and Molecular Biodiversity Insights

**MSME Hackathon:** Pitched our project idea in MSME hackathon at Amirta university.

**Embededthon Hackathon:** secured 2nd runner up in embededthon ,conducted at Sri Eshwar college of Engineering and got a prize amount .

**Consultancy Project:** Created a ui ux enhanced matrimony System app for a client Yathu mangala malai using native react ,supabase ,web chromium.

## TECHNICAL SKILLS

<b>Programming Languages</b>	Java   C   C++ Language (Basics)   Python(basics)   HTML   CSS   JavaScript
<b>Framework</b>	CSS   react   SpringBoot
<b>Tools And Platforms</b>	Canva   Visual Studio Code   Excel   Powerpoint   GitHub   Git   FireBase   ESP32   Raspberry Pi   RF Reader