




SANDHIYA

Student

 dhiyaravi@linkedin



 +9 193602 00487  sandhiyaravindran5@gmail.com  dhiyaravi.github.io

CAREER OBJECTIVE

Enthusiastic student with strong work ethic and excellent organizational skills. Skilled in both team based and independent roles, with above-average IT and social media abilities. Motivated intern with project management and research experience.

LANGUAGES

- English(Fluent)
- Tamil(Fluent)
- Hindi(Read and Write)

SKILL

- C (intermediate)
- C++ (intermediate)
- Java (intermediate)

Software Testing

- Automation Testing using Selenium with Java

Web Development

- HTML
- CSS
- JavaScript
- Node.js (intermediate)

Framework

- Bootstrap
- Express.js
- React.js(beginner)
- Spring Boot

Database

- SQL (PostgreSQL)

SOFT SKILL

- Problem Solving
- Teamwork
- Effective Communication
- Leadership

Area of Interest:

- Full stack development
- Web development

EDUCATION

B.Sc. Computer Technology
Dr.N.G.P. Arts and science college
Year of Passing:2026
Percentage:87.46%

HSC

Sri GopalNaidu Higher Secondary School
Percentage 11th :74%
Percentage 12th :80%

ACTIVITIES AND HONORS

- Published a paper on the topic The influence of Mathematics outside Asia with the Abstract Id - ICSSR-MIKS-012 in March 2025.
- Received Second Price in Poster Presentation on the topic Vedic Astrology in October 2024.
- Led as Team Leader in the Smart India Hackathon (SIH). Automated Bus Transport for Delhi (Youtube link):[auto-bus-transport](#)
- Certification in Full Stack Web Development by Pineshpere Solution.

INTERNSHIP

Full Stack & React Developer at JeevanTech Digital Innovations Duration:17 July to 17 October 2025 Developed a real-time payroll management system using Full Stack technologies and React, gaining hands-on experience in end-to-end web application development.

Java Programming

Duration:09 June to 07 July 2025
Applied OOP concepts, built GUI apps with AWT/Swing, and developed games like Tic Tac Toe and Rock Paper Scissors.

Web Development

Duration:12 May to 08 June 2025
Created an e-commerce website using HTML, CSS, JS, and built interactive web pages with JavaScript.

PROJECTS

1. Alphabet Website for Children — HTML, CSS, JavaScript

Description:

An interactive website that teaches children the alphabet using animations and sound. Designed a responsive UI and implemented JavaScript functions to enhance user interaction.

GitHub link (Desktop View): [alphabet-website](#)

2. Blog Website — Express.js, EJS, Node.js

Description:

Developed a dynamic blog platform with post creation, rendering, and routing using Express.js and EJS templates.

3. Tic Tac Toe Game (Java)

Description:

A console-based game using Java AWT and Swing, allowing two players to play Tic Tac Toe.

Demonstrates understanding of Java OOP concepts like classes, events, GUI building, and logic handling.

Linkedin link: [tic-tac-toe-game-using-Java](#)

4. Guessing Number Game (Java)

Description:

A simple number guessing game using Java, where the user tries to guess a randomly generated number. Built using Java fundamentals, loops, and conditional logic for interactive command-line play.

Linkedin link: [guessing-the-number using Java](#)

5. To-Do List App – Built using HTML, CSS, and JavaScript

Description:

Allows users to add, mark, and delete tasks.

GitHub link: [to-do-list-using-html-css-js](#)

6. E-Commerce Website

Description:

A static e-commerce website built using HTML, CSS, and JavaScript, featuring product listings, interactive UI elements, and desktop-friendly layout. Includes shopping sections and visual design focused on user engagement.

GitHub link (Desktop View): [Ecommerce-website-using-html-css-js](#)

DECLARATION

I hereby declare that the information furnished above is true and correct to the best of my knowledge and belief.

Place:

Date:

Signature: