DEIVANAYAGAM S

deivasenthil
03@gmail.com | +91 94865 10455 | Vedaranyam

GitHub | Linkedin | Portfolio | LeetCode

OBJECTIVE

Aspiring software engineer with a strong foundation in C++ and JavaScript programming. Currently pursuing a Bachelor's in ECE and hands-on experience in developing and deploying robust applications. Looking to leverage my technical skills and innovative mindset to contribute to product development in your company.

EDUCATION

Dr. Mahalingam College of Engineering and Technology

Pollachi

Electronics and Communication Engineering Bachelor of Engineering

November 2021 - April 2025

CGPA: 8.3

Chinmaya Vidyalaya Senior Secondary School

Nagapattinam

Biology and Mathematics Higher Secondary School

2020 - 2021

Percentage: 82%

Chinmaya Vidyalaya Senior Secondary School

Nagapattinam

Degree in Secondary School

2018 - 2019

Percentage: 75%

EXPERIENCE

Ignite, Wen Wadhwani

Intern

• Acquired proficiency in HTML, CSS, JavaScript through hands-on experience.

June 2023

• Applied skills to fully develop a functional and interactive website

SKILLS

Programming Languages: C, C++, JavaScript

Libraries/Frameworks: React, STL

Core Concepts: Data Structure , OOPs
Tools / Platforms: VS code ,GitHub
Web Technologies: HTML, CSS

PROJECTS

GUESS MY NUMBER | Link

JavaScript , HTML , CSS

A JavaScript-powered interactive browser game where players guess a random number. Built with HTML, CSS, and JavaScript, offering instant feedback with hints. Integrated event-driven logic to validate user input dynamically. Enhanced user experience with a responsive design and smooth transitions.

MEMORY MATCH GAME | Link

JavaScript , HTML , CSS

A JavaScript-powered card-matching game where players flip cards to find matching pairs. Built using HTML, CSS, and JavaScript, featuring engaging animations and smooth gameplay. Implemented logic to track matched pairs and reshuffle cards for replayability. Enhanced user experience with interactive effects, flip animations, and event-driven updates.

AGE CALCULATOR | Link

JavaScript, HTML, CSS

A JavaScript-based age calculator that determines a user's age based on their birthdate input. Built using HTML, CSS, and JavaScript, providing instant feedback with a user-friendly interface. Implement date comparison logic to ensure accurate age calculation. Features validation to prompt users if no date is entered, enhancing usability.

CERTIFICATIONS

- \bullet Beginning C++ Programming- From Beginner to Beyond \mathbf{Udemy}
- Introduction to C Programming SoloLearn
- HTML and CSS for Web Designers: From Basics to Beautiful Udemy

Honors & Awards

- Business English Certificate Preliminary Cambridge English Language Assessment CEFR Level B1
- Solved 180+ problems on LeetCode and earned the 50-Day and 100-Day coding streak badges for consistent problem-solving commitment.