Anthony Irudhaya Aakash

Student

An Electronics Communication Engineering graduate, I am deeply interested in the evolving field of information technology. I am currently seeking an entry-level position where I can apply my technical skills, embrace new technologies, and contribute to innovative solutions in a collaborative setting

anthonyaakash41@gmail.com

9994382034

linkedin.com/in/anthony-irudhaya-aakash- in 402b53257

github.com/AnthonyIrudhayaAakash

medium.com/@anthonyaakash41

EDUCATION

BE ECE

Mahendra Engineering College

08/2021 - Present

Namakkal, CGPA: 8.16/10

12th Grade

Nirmala Matric. Hr. Secondary School

06/2020 - 06/2021

Chidambaram, Percentage-89.5%

10th Grade

Thillai Matriculation School

06/2018 - 06/2019

Chidambaram, Percentage-80.4%

PROJECTS

Food-Delivery-Web-Application (03/2024 - Present)

- Description: Developed a responsive web application for food delivery using React and Tailwind CSS.
- Key Features :
- Integrated Swiggy API to fetch and display restaurant data.
- Used Tailwind CSS for styling and creating a modern, responsive UI.
- Technologies: React, Tailwind CSS, Swiggy API, JavaScript

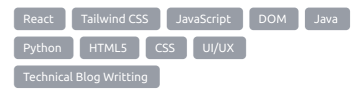
E-commerce Website Development in Front-End (01/2024 - 02/2024)

- Description: Created a mini e-commerce platform to simulate an online shopping experience.
- Key Features
- Product listing, search, and filtering functionalities.
- Shopping cart and ordering feature with smooth manner
- Responsive design ensuring compatibility across devices.
- Technologies: HTML, CSS, JavaScript

RADAR System using LabVIEW Software and Arduino Board (Group Project) (01/2024 - 02/2024)

- Description: Developed a RADAR system as part of a hardware project competition.
- Role: Embedded C developer responsible for object detection.
- Detecting moving object at particular range of area with UltraSonic Sensor
- Technologies: LabVIEW, Arduino, Embedded C

SKILLS



ACHIEVEMENTS/PARTICIPATION

PROJECT PRESENTATION - Won 1st Prize (02/2024)

-> Won First Prize for technical innovation and application in Intercollege event of IEEE for our Project "RADAR System using LabVIEW Software and Arduino Board"

PAPER PRESENATION on Quantum Computing (02/2023)

-> Participated in a SONA COLLEGE OF TECHNOLOGY symposium and presented a paper on Quantum Computing, explaining its fundamentals and applications to help beginners understand how it works.

8-Week UI/UX Developement in Web (03/2024 - Present)

-> Overview: Engaged in a structured 8-week challenge to enhance my web development skills with a focus on UI/UX. Built UI Components like Accordion UI, Sticky Navigation Bar, Horizontal Carousel, Star Rating UI and shared it in LinkedIN and Github Repository

CERTIFICATES

JavaScript Course - NamasteDev Platform (08/2023 - 11/2023)

Completed an intensive course covering JavaScript fundamentals to advanced concepts, including variables, data types, control structures, functions, and object-oriented programming concepts, promises. Developed practical skills through hands-on exercises and projects.

React Course - NamasteDev Platform (12/2023 - Present)

Successfully completed a comprehensive course on React, a popular JavaScript library for building user interfaces. Learned key concepts such as component-based architecture, state management, routing, and asynchronous data fetching.

LANGUAGES

Tamil English
Full Professional Proficiency Full Professional Proficiency

INTERESTS

