





DIVYA ANANTHI V

FRONT-END DEVELOPER(FRESHER)

Contact

-  | 6384658314
-  | divyaananthi95@gmail.com
-  | <https://www.linkedin.com/in/divya-ananthi-138a95276>
-  | 1/108, Main Road, Periya Pagandai, Kallakurchi District
Pincode: 605801

Education

- **MSC COMPUTER SCIENCE**
Aringar Anna Government College, Annamalai University
-Villupuram
2021-2023
CGPA - 86%
- **BCA**
Bharathi Women's Arts and Science College, Thiruvalluvar University
-Kallakurchi
2018-2021
CGPA - 80%
- **HSC**
St. Joseph Academy Matric Higher Secondary School
-Sankarapuram
2017-2018
Percentage-64%

Languages

- Tamil
- English

Career Objective

I am looking for an opportunity to kickstart my career. I wish to work in a reputed organisation that will contribute to my professional and personal growth. While I contribute to the growth of the company as well as engage in opportunities to enhance the company's goals.

Technical Skills

- HTML
- CSS
- JAVASCRIPT
- BOOTSTRAP
- REACT JS

Course Certification


- I have completed FRONT END DEVELOPER, Login 360, Velachery, Chennai.

Internship Certification

- Internship Training on "SQL" in Achievement In Oracle SQL Expertise, Chennai.

Project

- **Project Title :** Event Organizers - Simple event organizer website
Project Description : The Event Organizer Website is a simple yet effective online platform designed to facilitate event planning and coordination. This website provides a user-friendly interface for both event organizers and attendees. Some of the key features added are User-friendly Interface, Event Listing, Responsive Design and Custom Styling.
- **Project Title :** Product Based Website - Melody Mart
Project Description : The Website offers a collection of headphones, audio processors, and accessories. It also showcases a diverse range of products categorized for easy navigation, ensuring a seamless shopping experience for music aficionados.

 **Github Link :** <https://github.com/divyaananthi>