KARTHICK V

Front End Developer

Mail to: karthickyamkk2001@gmail.com

Contact: 8056179854

No.8 sannathy street , kabilar Nagar , Manavala

Nagar , Tiruvallur -602002

Objective:

To secure a position as a Frontend Developer in a dynamic and progressive organization where I can apply my technical and creative skills to help the company achieve its goal.

Education:

o Dwaraka Doss Govardhan doss Vaishnav Collage – Chennai.

BSC Physics with computer Application – 71% (2019 – 2022)

- o **HSC 58%** (2019)
- o SSLC 78% (2017)

Language:

Tamil (Read, write, speak)

English (Read, write, speak

TECHNICAL SUMMARY:

- Proficient in front end technologies and frameworks
- HTMI

Good knowledge in HTML5 Tags & Attributes

• CSS:

Strong knowledge in responsive design principles like Flex, Grid, Box Module, Position, media query etc.
Also experience with CSS preprocessor such as SASS.

• JAVASCRIPT:

Well understanding the concepts of JavaScript like Functions, Objects, Arrays & ES6 Concepts, OOP, Promise, Arrow functions, Scoping, Events, DOM and BOM.

• ANGULAR FRAMEWORK:

Strong understanding of Angular architectures.
Angular Material, Components &
Modules, **TypeScript**, Services , directives , HTTPclient
, Pipe, Template driven forms, Reactive Forms
Lifecyle hooks, Databinding, Input
and output, Router etc.

TECHNICAL SKILS:

- Hyper Text markup Language (HTML)
- Cascading Style Sheet (CSS)
- JavaScript (JS)
- JavaScript Libraire (jQuery)
- CSS Framework (Bootstrap & Tailwind CSS)
- ❖ JS Framework (Angular)
- ❖ Node JS (Basics)
- MYSQL

Project:

A music concert ticket booking Application completely designed for all device by using Front End Technology's **HTML5**, **CSS**, **JAVASCRIPT**.

Link: https://monumental-arithmetic-24317b.netlify.app

Project 2:

Angular material clone single Page responsive Application, using JavaScript Framework Angular , HTML , CSS , Bootstrap and Angular material , Template driven Form , HTTP Client for Fetching data to UI & services.

Link: https://velvety-souffle-f0d16a.netlify.app