

MUGESH . M

Aspiring Front-end Developer

📞 : +91-7395903647

✉ : samcharlesmugesh@gmail.com

🌐 : **Mugesh Manoharan**

📍 : 42, A.V nagar, Periyapancheri,
chennai - 600122

🐙 : **MUGESH MANOHARAN**

Objective

Self-motivated team player who seeking a position as a junior web developer , where i can apply my knowledge and abilities to achieve company goals.

Education

🎓 B.Tech / Information Technology

Loyola Institute of Technology
80.3% 2018 - 2021

📖 HSC

St.Mary's .Mat.Hr.Sec.School
73% 2018 - 2019

📖 SSLC

St.Mary's .Mat.Hr.Sec.School
92.4% 2016 - 2017

Skills

Technical :

🔗 HTML

🔗 CSS

🔗 J.Script

🐙 Git / Github

Framework & Design :

- Bootstrap 5 / Materialize CSS / Semantic UI
- Wix Site
- JQuery / Email.js

Projects

• Doggy-Date :

Html | Cascading Style Sheet (CSS) | Bootstrap 5 | Responsive

- Doggy-Date is an fantasy site developed for paws and their respective owners, which helps the pets to connect with their neighbourhood paw mates .

Github : [link](#)

Live : [link](#)

• Personal-portfolio :

Html | Cascading Style Sheet (CSS) | Bootstrap 5 | JScript

- In this portfolio, I have added informations about me, such as my skills, my project details, and its live links.

Github : [link](#)

Live : [link](#)

• Tamizh-Arivom :

Designing | Wixsite

- This is an No code site is designed using Wix Site.

Live : [link](#)

• Automated Identification of Renal Calculi in CT images using CNN :

- This was my college project created with using python and MATLAB.
- In this project there were multiple filtration methods takes place to find the stone form the multiple samples using a Convolutional Neural Networks .

Awards

- Awarded in "AWS Academy Graduate - AWS Academy Cloud Foundations" organized by AWS academy.