

Monisha M

Front-End Developer

📍 Chennai
☎ 9159785186
✉ monisha.02.m@gmail.com

PROFILES

🌐 [monisha0210](#)
🌐 [monisha02](#)
🌐 [monishamuruges](#)

SKILLS

C Language
Java
JavaScript
HTML
CSS
Version Control System - Git

CERTIFICATIONS

Java Certification
Payilagam Institute
Data Science & Machine Learning
K! Workshop

INTERESTS

Full Stack Development

LANGUAGES

English
Intermediate

Tamil
Proficient

VOLUNTEER EXPERIENCE

National Service Scheme - (2019 Present)
Member

EXTRACURRICULAR ACTIVITIES

Sports - Hockey

SUMMARY

Seeking an entry-level opportunity with an esteemed organization where I can utilize my skills and enhance learning in the field of work. Capable of mastering new technologies.

WORK EXPERIENCE

Front-End Development **Jul 2022 - Nov 2022**
SMART Home Healthcare Solutions Pvt Ltd

- Intern at front end development
- Created Aegle Pro website. Used HTML, CSS and JavaScript

WordPress Development **Feb 2024 - May 2024**
Krita Technosolutions

- Developed and maintained custom WordPress themes and Plugins.

EDUCATION

College of Engineering Guindy, Anna University **2019 - 2024**
M.Sc (Integrated), Information Technology
CGPA - 7.34

Rajavignesh Higher Secondary School **2018 - 2019**
HSC
Percentage - 77.6

Government Higher Secondary School **2016 - 2017**
SSLC
Percentage - 92.4

PROJECTS

Student Management System
The main objective of the Student Management System is to manage the details of Student Profiles, Login, Attendance, Exams - results.
Languages - HTML, CSS, JavaScript

Aegle Pro
The main objective of the project is automate clinic operations, retain patients and focus more on treatments and outcomes. It includes registration of patients, storing their details into the system, and also booking their appointments with doctors.
Languages - HTML, CSS, JavaScript

URHAB

The main objective of Urhab Healthcare platform is to develop online physiotherapy treatment. If patient unable to meet therapist, so the app makes the patient easier to consult through online.
Languages - HTML, CSS, JavaScript