



saravanan.techjr@gmail.com



9003417858



Krishnagiri, Chennai, India



saravanan.github.io/Portfoliowebsite/#



linkedin.com/in/saravanan-madeshwaran-944b9083



github.com/Sarava-NaN



stackoverflow.com/users/217 36070/saravanan

#### **SKILLS**

HTML

CSS

**JAVASCRIPT** 

**BOOTSTRAP** 

**REACT JS** 

**VISUAL STUDIO CODE** 

CODE DEBUGGING

WEBSITE OPTIMIZATION

## **LANGUAGES**

Enalish

Full Professional Proficiency

Tamil

Full Professional Proficiency

# INTERESTS

**Fitness** 

Gaming

# Saravanan M FRONTEND DEVELOPER

I'm an enthusiastic and energetic person who has knowledge and interest in exploring web technologies. Designed several appealing web pages using HTML5, CSS3 and Javascript and implemented responsive UI using React JS.

### **EDUCATION**

# **B. Tech Computer science**

**Bharath University** 

07/2011 - 11/2015

Chennai

# **HSC, Maths/Biology**

Kalaimahal kalayalaya matriculation higher secondary school

04/2010 - 04/2011

## **WORK EXPERIENCE**

# Front end developer internship

## Brain valley

12/2022 - 02/2023

Brain valley is a chennai based company for web development and mobile application development

Achievements/Tasks

In the period of internship I've been worked and involved in projects with core web development

### **CERTIFICATES**

Certified course on HTML5 from GUVI (06/2021-06/2021)

Certified course on javascript from GUVI (06/2021 - 06/2021)

Certified front end developer course from crampete institute (10/2022 - 03/2022)

### PERSONAL PROJECTS

PORTFOLIO WEBSITE USING HTML CSS AND MODERN JS (05/2023 - Present)

https://sarava-nan.github.io/Portfolio-website/#

COMPLETE RESPONSIVE FOR MOBILE TABLET AND LAPTOP USING HTML CSS AND JS (04/2023 - 04/2023)

https://sarava-nan.github.io/Responsive\_web/

DEVELOPMENT OF CALCULATOR USING JS (03/2023 - 04/2023)

https://sarava-nan.github.io/Calculator\_JS/

Password Generator (02/2023 - 03/2023)

https://sarava-nan.github.io/Password\_generator/

Digital clock using Js (01/2023 - 01/2023)

https://sarava-nan.github.io/DigitalClock/