

# SUDHAKAR S

TRAINEE FRONT-END DEVELOPER

[ssudhakar4799@gmail.com](mailto:ssudhakar4799@gmail.com) | +91-8220347695 | V.Poosaripatty, Trichy

---

## CAREER OBJECTIVE

To work as a Software Engineer applying my knowledge in the field of testing, designing, and maintenance to cater to the specific needs of the people. I wish to work in a team of motivated individuals who wish to work towards the advancement of the company and its goals.

## ACADEMIC DETAILS

### **M.Sc | 85%**

Jamal Mohamed College, Trichy  
2019 – 2021

### **B.Sc | 77 %**

Jamal Mohamed College, Trichy  
2016 – 2019

### **HSC | 60 %**

Govt.HR.Sec.School, Arasunilaipalayam  
2015 – 2016

### **SSLC | 83 %**

Govt.High.School, V.Poosaripatty  
2013 – 2014

## SKILL DEVELOPMENT TRAINING

<b>Front-End Development</b>	March 2022 – Aug 2022
Fabevy Technologies, Pavoorchatram	

### Skills Attained

- Build responsive web pages using Bootstrap
- Implement user interactions

## TECHNICAL SKILLS

Core HTML, CSS, JavaScript	JS Frameworks/Libraries React
UI Frameworks Bootstrap ,MUI	Text Editors VS code
CSS Preprocessors SASS	Code Quality W3CStandard
Version Control GIT	Package Managers npm

## PROJECTS

### Personal Resume Development

<https://github.com/ssudhakar4799/resume.git>

#### Tech-Stack

HTML5, CSS3, JavaScript

#### Responsibilities

- Build front-end pages
- Test the page in all browsers
- Implement validation

### Webpage Development

<https://github.com/ssudhakar4799/webpage.git>

#### Tech-Stack

HTML5, CSS3, JavaScript

**Responsibilities**

- Build front-end pages
- Test the page in all browsers
- Implement validation

**Chess Timer Development**

<https://github.com/ssudhakar4799/-chess-clock.git>

**Tech-Stack**

HTML5, CSS3, JavaScript

**Responsibilities**

- Build front-end pages
- Test the page in all browsers
- Implement validation

**Shopping Cart Development**

<https://github.com/ssudhakar4799/react-shoping-cart-project.git>

**Tech-Stack**

HTML5, CSS3, JavaScript , React JS

**Responsibilities**

- Build front-end pages
- Test the page in all browsers
- Implement validation

## DECLARATION

I hereby declare that all the above said information are true and correct to the best of my knowledge and belief.

**Sudhakar S**