# SOMASUNDARAM S

### WEB DEVELOPER



sundarsk001@gmail.com

https://raw.githack.com/sundar-sk-developer/portfolio/main/public/index.html



www.linkedin.com/in/somasundar am-s-63833395sk



262, east street, irumbedu(p/v), vandavasi(tk), thiruvannamalai(dt), 604 403

#### **OBJECTIVE**

Proficient in **HTML, CSS, JavaScript, node JS, express JS, mongo DB and React JS** with a strong foundation in responsive design and cross-browser capability. Ability to work independently and collaborate effectively with a team and deliver projects on time while continuously learning and adapting to new technologies and industry trends.

#### **ACADEMY**

#### THE NEW COLLEGE, CHENNAI.

M.sc Mathematics -**71%** 2021-2023

#### THE QUAIDE MILLETH COLLEGE FOR MEN, MEDAVAKKAM, CHENNAI.

B.sc Mathematics -**74%** 2018-2023

#### **HSC**

Govt.Hr.Sec.School, irumbedu -**78%** 2017-2018

#### SOFTWARE SKILLS

- Html
- CSS
- Bootstrap
- Java Script
- Node JS
- Express JS
- Mongo DB
- React JS
- MS Office

# **SSLC**

Govt.Hr.Sec.School, irumbedu -88% 2017-2018

#### **PERSONAL SKILLS**

- An adaptable person
- Quick learner
- Willing to learn new Technology
- Creative mind
- Team worker
- Problem solving ability

#### **CERTIFICATION COURSE**

# **Fullstack Web Developr**

Innovative Technologies, chennai.

# **Web Designing**

Approved By University Of Madras Under UGC.

# Honor's Diploma In Computer Application (HDCA)

Bharath Sevak Samaj National Development Agency Government Of India.

#### **PROJECTS**

I develop cloned websites for educational purposes utilizing **React JS** for the front-end technology.

Education Website

I create cloned websites using HTML ,CSS, JavaScript, Node JS , Express JS, and MongoDB

- · e-learning Website
- Startup Website

I create cloned websites using HTML, CSS, Bootstrap and JavaScript

- Find Job Website
- Food Website

I create cloned websites using HTML, CSS and Bootstrap

- College Website
- Gym Website

## **ACADEMIC PROJECT**

# A comparative study on methods of solving linear interval equations

This is theory development project. In this project we compare existing methods by using standard example and suggesting the best method which gives smallest interval vector containing all possible solution.

#### **DECLARATION**

I hereby declare that the above information are true to best of my knowledge

Date:

(SOMASUNDARAM S)