Sreelakshmi Gangadharan Nair



Web Developer

+971 54 3456918, +91 9072955548 | sreegnair.02@yahoo.com

A project associate with entry level knowledge in software design and development. A fast learner with strong time management and multitasking skills. Strong troubleshooting and problem-solving skills with analytical mindset.

RELEVANT SKILLS

Proficient in Java 8 (J2EE) | HTML5 | CSS | Bootstrap | JavaScript | SQL | React

Familiar with jQuery | NodeJS | Spring | Hibernate | REST APIs | Canva Design

PROFESSIONAL EXPERIENCE

STEER TECHNOLOGY AND AUTOMATION, Kerala, India

Project Associate, June 2020-November 2022

- Worked with management and created numerous marketing strategies such as presentations and posters to improve brand positioning and growth.
- Collaborate with clients to ensure 100% satisfaction and 0 revisions.
- Prepared performance and response reports using MS Excel from customer insights and various other available sources.
- Developed and maintain standardized work procedures for PLC, testing and automated equipment.

PROJECTS

Personal Website | GITHUB: https://shreicodes.github.io/personal-site/

A basic website about me and my selected works.

- Developed with HTML and CSS along with Bootstrap framework.
- The page consists of about, resume, portfolio and contact me sections.
- Added a "Contact" page that allows users to send me e-mails directly.

The Simon Game | GITHUB: https://shreicodes.github.io/The-Simon-Game/

A game to improve the concentration level. It uses a sequence of buttons that progressively get harder to remember, which must be performed in the same order

- Developed with HTML, CSS and JavaScript
- Designed four buttons of different colour—red, green, yellow, and blue—so that users could
 catch the sequence easily. Each button is assigned to play a unique sound when it is pressed
- Using JavaScript, the button press event is checked.

Dice Challenge | GITHUB: https://shreicodes.github.io/Dice-challenge/

A game to settle any dispute between two friends by rolling the dice. The one who gets the higher number wins.

- Developed with HTML, CSS and JavaScript.
- Using JavaScript, both the dice generates a random number to display on it.
- The winner is displayed on the screen. Refresh the page if it's a tie.

Library Management System | CDAC Project

The system developed to handle the entire activity of a library.

- Developed using Spring and Hibernate, along with HTML and CSS.
- The software kept track of all the information about the books and users. The system contained a database wherein all the information were stored. The database was created using MySQL.

CERTIFICATIONS

The Complete Web Development Bootcamp - Udemy
 MySQL for Data Analytics & Business Intelligence - Udemy
 PG Diploma in Web Technologies - CDAC, Trivandrum
 December 2022
 August 2022
 January 2020

EDUCATION

SREE NARAYANA GURUKULAM COLLEGE OF ENGINEERING, Ernakulam, Kerala

Bachelor of Technology, Electronics & Communication , May 2018 First class (GPA: 7.1/10)

PROGRESSIVE ENGLISH SCHOOL, Sharjah, UAE

12th Grade , *May 2014* First class with Distinction (79%)

PROGRESSIVE ENGLISH SCHOOL, Sharjah, UAE

10th Grade , May 2012 First class with Distinction (89%)

ACHIEVEMENTS

- School Head Girl for the academic year 2013-2014
- Best Student of the academic year 2011-2012
- Essay Writing Winner at 'Teen Summit 2011' & 'Teens Day 2011'
- IEEE Link Representative at SNGCE, Ernakulam
- Participant in the Infosys Business Communication & Teamwork Program
- IEEE Workshop Coordinator at SNGCE, Ernakulam

PERSONAL DETAILS

• Date of Birth 2nd July 1996

• Languages Known English , Malayalam , Tamil , Hindi

Hobbies Reading, Journaling