Arunkumar S

(+91) 9943816084 | sivaarunaj@gmail.com | linkedin.com/in/arunkumar-s-0 | github.com/arunkumar0398

SKILLS

Languages (Familiar): HTML, CSS, React, Redux, Javascript, SQL, Node JS

CSS Frameworks: Bootstrap, Tailwind CSS

Area of Interest: Web Development, UI Design

WORK EXPERIENCE

App Innovation Technologies, Coimbatore

MAR 2022 - JAN 2024

Footprints for Retail, Full Stack Developer

- Redesigned the lead form in the lead manager from accepting single product to multiple products and made relevant changes for this across the lead manager and application.
- Implemented Facebook post feature in the campaign manager for scheduling the image and video posts.

<u>Technologies used:</u> React, Node.js, Express.js, MongoDB

BNPL Application, React JS Developer

- Implemented the reCaptcha in web application and integrated its API service from preventing the BOT attacks on the third-party services connected to the application.
- Led in upgrading the third party libraries for the web application and have redesigned the web application for user-friendly experience.

<u>Technologies used:</u> React, NestJS, Postgresql

Yaksha Visual Technologies, Udumalaipettai

OCT 2021 - FEB 2022

Front-end Developer

- Implemented user interfaces for the application respective with the design using React.js
- Designed the user interface of the company website using Webflow

INTERNSHIP EXPERIENCE

Numa Soft Technology Services, Bengaluru

JAN 2021 - MAY 2021

Front-end Developer

- Designed user interfaces and web components for E-commerce websites and made the website responsiveness
- Designed brochures for websites using Adobe Photoshop

EDUCATION

PSG Institute of Technology and Applied Research, Coimbatore B.E Computer Science and Engineering (6.9/10)

AUGUST 2015 - DEC 2019

PROJECTS

Digital Shop Guru, Numa Soft | MAR 2021

A Whatsapp Integrated E-Commerce website in which have added designs to the website and have made the website responsive.

Technology used: - HTML, CSS, Bootstrap

Ezhili | DEC 2018

A private cloud was designed and deployed by our team to offer services for third party users using OpenStack.

Technology used - OpenStack