AMARESH S M

Frontend Developer

I am a software engineer who loves to develop web applications.

amareshsm13@gmail.com

amaresh-s-m.firebaseapp.com



<u>linkedin.com/in/amaresh-s-m/</u> in

EXPERIENCE:

Software Engineer, Freshworks

Oct 2020 - Present

- Building stable and maintainable apps using react.
- Creating modular, responsive templates using CSS and JS libraries.
- Conducting A/B testing to identify bugs and UI improvements.

EDUCATION:

✓ Bachelor of Engineering (B.E), Computer science, K. L. N. COLLEGE OF ENGINEERING (2016 – 2020)

CGPA: 7.76/10

✓ Senior Secondary (XII), Science, S. P. V. M. HR. SECONDARY SCHOOL (2015-2016)

Percentage: 83.33%

✓ Secondary (X), S. P. V. M. HR. SECONDARY SCHOOL (2013 -2014)

Percentage: 94.0%

PROJECTS:

✓ React js CSS loaders

Built a CSS loaders npm package which supports CJS, ESM and UMD module format. It is built using the React js along with the help of rollup is and babel.

Project link - https://www.npmjs.com/package/react-js-css-loaders

✓ Github profile component

Built a npm package that shows the GitHub profile by fetching data from GitHub API. It supports CJS, ESM and UMD module format. It is built using react js along with the help of rollup js and babel.

Project link - https://github.com/amareshsm/github-profile-component

✓ Food Recipe Web Application

Built a food recipe application where one will be able to find various varieties of foods and it's recipe. It is built using the React is along with the help of node js and MySQL.

Project link - https://github.com/amareshsm/React-JS-REST-API-using-nodejs-and-mysql

✓ Blog Application

Built a website where people can read blogs on technical stuff. It is built using the React js along with the help of node js and MySQL.

✓ Wireless Engine Fuel Monitoring System (WEFMS)

It is a website which allows the users to monitor the fuel levels from remote areas and also turn on/off the generators. It was developed using PHP.

Website link - http://www.wefms.com/

My City Information

A website to provide the city information was developed using PHP.

Project link: https://github.com/amareshsm/My-City-Information

WORK SAMPLES:

✓ GitHub

Contributor (https://github.com/amareshsm)

✓ Google Play Console

Developer (http://tiny.cc/2rlmqz)

✓ Hackerrank

Problem Solver (https://www.hackerrank.com/Amaresh13)

✓ CodePen

Pens (https://codepen.io/amareshsm)

Stack Overflow

Problem Solver (http://tiny.cc/22lmqz)

SKILLS:

- ✓ HTML (Intermediate)
- ✓ CSS (Intermediate)
- ✓ SCSS (Beginner)
- ✓ JavaScript (Intermediate)
- ✓ React js (Beginner)

- ✓ Node js (Beginner)
- ✓ MySQL (Beginner)
- ✓ PHP (Beginner)
- ✓ C++ (Beginner)

ACHIEVEMENTS:

- ✓ Published an Android Application SOCIAL SCIENCE in Play store and got 25k+ downloads. **App link:** https://play.google.com/store/apps/details?id=amaresh.one2another
- ✓ Secured Best In-House Project Award in "Wireless Engine Fuel Monitoring System" at KLNCE.

LANGUAGES:

- ✓ English Read **✓** Write **✓** Speak **✓**
- ✓ Tamil Read **✓** Write **✓** Speak **✓**
- ✓ Saurashtra Speak ✓