# SHEHAN DISANAYAKE

(+94)771182331 ♦ dmcshehan@outlook.com 192/77, Asiri Uyana, Mattegoda, Sri Lanka • dmcshehan ♦ in/dmcshehan ♦ • dmcshehan.com

#### **SUMMARY**

Passionate Frontend Developer with 4 years of experience. Enjoys the challenge of creating visually pleasing user interfaces with equally satisfying user experience.

### TECHNICAL SKILLS

Programming Technologies
JavaScript (ES5/ES6+), NodeJs, HTML, CSS/SCSS
Libraries and Frameworks
ReactJs, ReduxJs, jQuery, ExpressJs, Bootstrap, Bulma,

Google Material Design, Ant Design For React, Pug

**CMS** WordPress

Development Tools Git/Github, Webpack, VScode

#### **EXPERIENCE**

### Copernicus MD, Evans, Georgia, USA

July 2017 - Present

Web Designer/Developer and Graphic Designer (Remote)

- Designing website wire-frames and promotional graphic materials for social media platforms.
- Developing and launching WordPress websites for Medical Labs and hospitals.
- Automating workflows between websites and CRMs with Zapier.

## Pixeltypen, Viechtach, Germany

April 2017 - Present

Web Designer and Developer (Part-time / Remote)

- Designing and modifying website mock-ups according to client briefs and specifications.
- Developing cutting-edge websites using WordPress, CSS3 /SCSS and JavaScript(jQuery)

#### ClubCloud, Munich, Germany

July 2019 - September 2019

React Developer (Internship / Remote)

- Worked with an agile team developing GUIs and modules for the ClubCloud web app using ReactJs.
- Collaborated with the development team fixing bugs in the ClubCloud web app.

#### **EDUCATION**

BCS - The Chartered Institute for IT	September 2018 - March 2021
BCS Professional Graduate Diploma in IT	

## CERTIFICATIONS

Certified Digital Marketing Professional	July 2019 - September 2019
Digital Marketing Institute, Dublin	

# RedHat Certified System Administrator September 2018 - April 2019

Pace Institute, Colombo

#### PERSONAL PROJECTS

RSVP App Simple RSVP application to built with React. 
My To-dos A simple to-do app built with React and React Hooks.