**O REDDY ISMAIL**

Mobile: - **+**91-**7569051695** Email:- **reddyismail1223@gmail.com**

***Professional Summary***

* 1.3 years of IT experience designing and developing web-based Applications.
* Excellent skills with HTML5, CSS3, JavaScript, React js, Bootstrap . Basic knowledge on **Java** and **Power BI.**
* Good Knowledge in Jsx, Props, State, setState, Even-handling-function, Forms, Life-Cycle-Props, Context.
* Experience in Object Oriented JavaScript.
* Good knowledge in Responsive Web Designing
* Good experience in W3C standards
* Strong knowledge in ‘Validator.w3.org’ for validating web pages as per W3Cstandas meet
* Efficient in problem solving, self-motivated in learning and implementing new trends
* Result oriented software developer with excellent track record of successful completion of projects, project milestones, and quality standards.
* Ability to work within a fast-paced environment, and interact supportively within a team.

***Education Summary***

**B-Tech** from MJRA College of Engineering and technology - (Jawaharlal Nehru Technological University) Anantapur

***Technical Skills***

**Web Development:**

HTML5, CSS3, JavaScript, React js, Responsive Web Development, Mobile Application Development

and Spa.

**Multimedia:** Photoshop

***Employment Details***

Working as a Software Engineer in **VMR Cloud Solutions Pvt. Ltd.** #94,21st Cross, Gayathri Layout, Basavanpura main Road, K. R. Puram, Bangalore -560 036, Karnataka.

Website: vmrcloudsolutions.com |Phone:080-25610-444/777/888|E-mail: hr@vmrcloudsolutions.com

***Project Details***

**Project #1:**

**Project: Hop Scotch E-Commerce Web Application**

**Description:**

## E-Commerce Single Page Application (SPA) providing a wide range of products in the markets of new born and baby ware items.

**URL:** <https://www.hopscotch.in/>

**Technologies Used:** Html5, CSS3, JavaScript, ES6, Bootstrap and React js.

# Contribution:

* Implemented Single page application, routing for navigate from one page to another page.
* Implemented Lazy loading to improve application performance.
* Created components, modules, services and directives for develop the application.
* Used grid system and CSS Media Quires to fit the application in different viewports.
* Creating modern driven forms for developing the forms in the application.

# Project #2:

**Project: Find A Dentist**

**Description:** Social networking app for the dentist community

**Technologies Used:** HTML, CSS, JavaScript and React js.

**URL:** <https://findadentist.ada.org>

# Contribution:

* Written Client and Server side Validations using Regular Expressions
* Working on Application Related Issues and Enhancements
* Implemented routing systems and lazy loading modules as part of the refactoring task for the application.
* Creating Cross-browser compatible and standard-compliant CSS based page layouts.