

RAGHAVA JAGANNATHAM

HYDERABAD, INDIA | +918096838739

raghavajagannatham9@gmail.com | [Github](#) | [LinkedIn](#) | [Personal Portfolio](#) | [Published paper](#)

PROFESSIONAL SUMMARY

Highly astute Web Developer with a knack for cultivating long-term relationships with company clients. The true analyser of trends, knowledgeable in social media and online marketing.

EXPERIENCE

Associate Web Developer, QR Solutions | Chennai, India | 12/2022-Present

- Verify the website's functionalities by unit testing and fix the issues raised by the QA team.
- Creation of site layout/user interface from provided design concepts.
- Maintaining web content (updating, modifying, creating new contents).
- Preparation of the code and deploy into different Environments

Web Developer, Spark Infotech | Hyderabad, India | 01/2022-11/2022

- Contributed to back-end experience and collaborated on APIs to determine functionality
- Built reusable code to utilize for other projects and to minimize costs.
- Deploying and Maintaining through the FTP server and Reviewing changes and UI designs

Front-End Developer, Virtually Testing Foundation | California, US | 03/2021-01/2022

- Demonstrated expertise in HTML5, CSS3, React.JS JavaScript and large JavaScript applications.
- Implemented UI designs that increased traffic on website
- Managed project and web strategic planning for the entire team to determine next course of action.

PAPER PUBLICATION

Published paper on topic of "**Machine Learning for Web performance Optimization**" [Published paper](#) at **International Journal of Scientific Research in Engineering and Management -IJSREM**

CORE QUALIFICATIONS

- | | | |
|------------|--------------|---------------|
| • Git | • JavaScript | • Material-UI |
| • Java | • SQL | • Bootstrap |
| • React.JS | • Html & CSS | • Figma |

EDUCATION

Balaji Institute of Technology and Sciences Warangal, TG | 2018 - 2022

Bachelors of Technology Computer Science and Engineering GPA:7.0

- Dissertation in Web Development
- Coursework in Computer Science and Engineering