

Kiran Nagaraj Reddy

Full Stack developer

Address: 3/19, Samanajapalayam, Denanikottai, Tamilnadu, India - 635107

Contact No: (91) 9597387182 | Email: kirankumarsn.n@gmail.com

LinkedIn: <http://www.linkedin.com/in/kirann1994> | GitHub: <https://github.com/kiranhpe>

Summary

Software Engineer with a vast array of knowledge in Full Stack development, Testing Manual and Automation frameworks, SDLC (Software Development Lifecycle), TDD, passion, Enthusiastic and Affinity for Software Engineering and DevOps.

- Determined Full Stack Developer offering more than 5(1.5 years in overseas) years of expertise in fast-paced departments. Bilingual and well-spoken with the ability to work closely with people of all different backgrounds and personalities.
- Goal-oriented Web Developer with a strong commitment to collaboration and solutions-oriented problem-solving. Use various web design software to develop customer-focused websites and designs. Committed to high standards of web design, user experience, usability and speed for multiple types of end-users.
- Sound Knowledge of Windows System, Containerization tools, Scripting Languages, Source versioning tools and Automation.
- Optimizing components for maximum performance across a vast array of web-capable devices and browsers (Chrome, Chrome Developer tools, Firefox and Edge).
- Best Practices with agile software Development / scrum methodology software development process and experience working in different industries including Telecomm, Auditing and Electrical.
- Advocated Web interaction design best practices, with a focus on consistency and usability with knowledge of Continuous Integration and Continuous Improvement.
- Contributing to the open source projects (Covid19 tracker for India – <http://kiranhpe.github.io/Covid19-Angular>)

Work Experience

HCL Technologies Pvt. Ltd – (Contractor for Siemens)

Bangalore, India

Full Stack Developer

Dec. 2019 - Present

- Developed product for Siemens power quality monitoring system by reading IoT devices data.
- Took concepts and produced mockups and prototypes to intensify designs, make better user experiences.
- Developed landing pages, dashboards and charts and demo kits using **Angular, NgRx** and **JavaScript scripting**.
- Demonstrated new product top features and functionality to clients, managers and team members.
- Collaborated with developers and project managers to assess program capabilities, features and testing demands.
- Debugged code and located root causes of problems by reviewing configuration files and logs.
- Exposure and Experience of Frontend Technologies and working with Background **Node.js, C#**.
- Writing end-to-end test cases for Angular using **Protractor**.
- Setting new build pipelines for new project using **Azure DevOps**.

EY LLP.

Bangalore, India

Full Stack Developer

Aug. 2019 – Dec 2019

- Build Up commercial management tools used for client billing
- Debating over the technologies and frameworks suits for the project.
- Worked in Agile-driven environment to effectively maintain project timelines and utilize available resources.
- Wrote high-quality test cases and scripts for use with NUnit, Jasmine, Protractor and found potential Bugs.
- Designed sites to be compatible with top browsers, including Firefox, Chrome and Safari.
- Demonstrating the POC to the stockholder to gain the confidence.
- Requirement gathering and sprint planning.

DXC Technology (Onshore)

Melbourne, Australia

Full Stack Developer

Dec. 2017 – 2019 May

- Complete redesigning of the accounts receivable application with better performance and quality.
- Finding out the bottlenecks for existing application and understanding the codebase.
- Worked in Agile-driven environment to effectively maintain project timelines and utilize available resources.
- Leading the offshore team with courage and understanding the client requirement.
- Migrating the entire project from ASP.Net web form to .Net core 2.0
- Implementing server monitoring tool for better uptime and reliability.

- Transitioned software development efforts to a test-driven development (TDD) process, which Helped in gains of code quality, software functionality and functional programming skills productivity.
- Worked in Agile environment to effectively maintain project timelines and utilize available resources.
- Tracked Solutions, Accomplished Test Automation Plans, Strategy, cases and analyzed results related to specifications that led to a Strong and successful delivery.
- Proven Track record of Working with the Delivery team to embed usability and end-user experience accessibility High Quality Standards Development of software test plans: the creation of test cases, Use Cases and debugging.

Skills

- | | | |
|-----------------------------------|--|--|
| • <i>.Net / .Net Core</i> | • <i>Git / GitHub / Bit Bucket</i> | • <i>SQL and NoSQL</i> |
| • <i>HTML / HTML5</i> | • <i>Manual and Automated Testing</i> | • <i>IIS Web server</i> |
| • <i>JavaScript (ES5 and ES6)</i> | • <i>JIRA / Azure DevOps</i> | • <i>Fundamentals of Azure</i> |
| • <i>Bootstrap</i> | • <i>Verbal and Written Communication skills</i> | • <i>Microsoft Office (word, PowerPoint, Excel)</i> |
| • <i>JQuery</i> | • <i>Agile / Scrum Methodologies</i> | • <i>Collaborative Self-Starter and Dedicated</i> |
| • <i>Angular / Material/ NgRx</i> | • <i>Automation Tools (Jasmine / NUnit / Protractor)</i> | • <i>Problem solving skills and Time management skills</i> |
| • <i>NPM / Node.js</i> | • <i>REST API</i> | |

Education

Bannari Amman Institute of Technology*Erode, Tamilnadu, India***B. Tech (Bachelor of Technology - IT)***2012 - 2015*

- Graduated in 2015 with 69% percentage.

Declaration

I hereby declare that the above information given by me is true to the best of my knowledge.

(Kiran N)