Sreekanth Kategaru

Bangalore, India · +91-9738116072 · srkategaru@gmail.com · https://skategaru.github.io

- Full stack developer with over 12 years of experience in full software development lifecycle
 including analysis, design, development and testing of various applications using
 Object-oriented programming(OOPs), Agile methodology (scrum), Test driven development,
 Continuous integration, Refactoring and iterative releases.
- Skills: HTML, CSS, Javascript, ReactJs, NodeJs, Postgres and Java

PROFESSIONAL EXPERIENCE

Capco, A Wipro Company

Mar 2017 – Present

Full Stack Developer

- Developed UI Layer using ReactJS for client's contract management system, which later adopted by multiple accounts leading to gain in 2 new projects
- Migrated JQuery based application to ReactJS, incorporated new features, enhanced flexibility and increased efficiency of the application by 30%
- Merge multiple legacy forms into a SPA improving performance, reusability, overall resource optimization increased 42%
- Developed multiple backend utilities using Java, Oracle and Spring boot to automate multiple tasks such as uploading legacy documents, employee registration documents to the document management system and real-time screening of client onboarding processes.
- Technologies used are ReactJS, NodeJS, Java, Oracle, Spring boot

Harman Connected Services

May 2015 - Mar 2017

Tech Lead - Product Development

- Migrated Cocoa based desktop application to web application which automates the approval process for various kinds of financial and service requests
- Built cross-browser compatible and responsive pages which increased customer accessibility by 25%.
- Lead a team of 3 front end developers and delivered the project in a timely manner with well documentation and best practices
- Technologies used are HTML5, CSS3, Javascript, AngularJS 1.x

Verse Innovation

Feb 2012 – Apr 2015

Senior Software Developer

- Redesigned and Developed a new simplified UI for an application which was using GWT with complex JEXL expressions on velocity, reduced developer's configuration work by 70%
- Migrated existing database programs to java based applications, which increased readability, control over business logic and debugging with which overall efficiency increased by 45%
- Ownership of code throughout development, staging, testing and production
- Mentored 5 junior developers and was highly involved in the entire product lifecycle from ideation to development, regression and system level testing before production deployment which reaches over 3,00,000 users.
- Technologies used are AngularJS 1.x, Java, Spring, Hibernate, PostgreSQL

IBM India Private Ltd

Jul 2008 - May 2011

Software Developer

 Developed web pages rendering summarized view of client/services mapping using HTML, CSS, Javascript and JQuery.

EDUCATION