|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Dr. Syed Saad Husain  Custom Software Engineering Assoc Manager   |  | | --- | | **Contact** |     Address  Nagpur, MH, India, 440013  Phone  +91-9960896728  E-mail  saadhusain27@gmail.com  LinkedIn  linkedin.com/in/saadhusain27     |  | | --- | | **Skill's** |     Core Java  Java 8  Spring Boot  Microservices  Go Lang  Angular  Ext JS  Docker  Kubernetes  Jira  Git  AWS  PostgreSQL and SQL  Hibernate   |  | | --- | | **Certifications** |     AWS Solutions Architect – Associate (2020)  Google Cloud Certified  Associate Cloud Engineer (2022)  Certified ScrumMaster (2022) | Software professional with 14 years of experience in major IT companies. Ability to work under pressure, manage a team, and adapt to challenging conditions.   |  | | --- | | **Work History** |  |  |  | | --- | --- | |  | **Custom Software Engineering Assoc Manager**  *Accenture, Hyderabad, India (Nov 2021 – till date)*   * Working as an “Associate Solution Designer” for a client in payment domain. * Designed features to meet several business requirements of a distributed system. * Delivered sprints in accordance with the agile methodology. * Oversaw the planning of sprints, technical issues, requirement analysis, estimations, and code review of a team of 8 members. * Developed enhanced features using Go Lang, Docker, Bit bucket and Jenkins. |  |  |  | | --- | --- | |  | **Lead Product Engineer**  *Persistent Systems Limited, Nagpur, India (Apr 2013 – Oct 2021)*   * Partnered with architect for requirement and technical analysis, project planning, estimating timelines, resource planning, task break ups and assignments for IoT product development. * Designed, developed, deployed, and maintained backend services using Java and Spring Boot on cloud and Linux server. * Contributed to programming Rest API’s, microservices and establishing network communication with other services. * Took operational responsibility along with testing and DevOps teams for seamless project delivery. * Mentored team of 10 member’s and facilitated them with technical expertise, code reviews and guidance. * Improved system performance by debugging issues and fixing them to enhance usability and improve functionality. * Experienced in analyzing, optimizing code, and troubleshooting large-scale distributed systems |  |  |  | | --- | --- | |  | **Senior System Engineer**  *Infosys Limited, Hyderabad, India (Jan 2010 – Mar 2013)*   * Worked on developing new features and defect fixing for a client application using Java and JS. * Successfully migrated client utility application from JSP to Ext JS. |  |  | | --- | | **Education** |      |  |  | | --- | --- | |  | **Doctor of Philosophy:** Computer Science and Engineering (2022)  **Master of Engineering**: Information Technology (2012 - 2015)  **Bachelor of Engineering**: Information Technology (2005 - 2009) | |

.