Rahul Jha

Full Stack Developer

6 years of IT industry experience encompassing a wide range of skill set, roles and industry verticals. Hands on experience in Java, J2EE, Spring boot, Microservices architecture/development & design. Experienced in Application / Web Servers including Apache Tomcat, WebSphere, WebLogic 11.3. ,GitHub, Jenkins, AWS, RAPID Build & Deployment tool. Good working knowledge in Spring Framework, Microservices, Hibernate, Servlet, JSP, Docker, Kubernetes, Python3, AWS.

86****6



Full Stack Developer

C*****

08/2019 - Present

Bangalore, India

ra*****14@gmail.com

Achievements/Tasks

- Developed full-stack web applications which processed, analyzed, and rendered data visually.
- Liaised with backend developers, front end developers, quality assurance testers, and CTO as needed.
- Managed time-sensitive updates, including content changes and database upgrades.
- Planned, wrote, and debugged web applications and software with complete accuracy.
- Spearheaded transition from LAMP stack to MEAN stack, reducing latency by 40% and increasing database admin effectiveness by 20%.
- Ability to deliver good quality accurate solutions to tight timescales.
- Building and managing relationships with business team to understand their goals.
- Share best practices within and across development team members.

Junior Full Stack Developer

D******

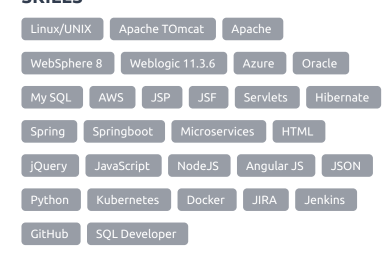
09/2016 - 07/2019

Hyderabad,India

Achievements/Tasks

- Maximized applications' efficiency, data quality, scope, operability, and flexibility.
- Design highly usable GUIs using Spring Framework, JSPs, Struts MVC, HTML, JavaScript, and CSS
- Used various ideas from distributed computing, large-scale design, real-time data processing, data storage, ML, and AI to solve challenging dataset problems.
- Managed, optimized, and updated PHP databases as necessary.
- Developed app integration with REST / SOAP and other APIs for Google Maps, social media logins, payment processors, and other services.

SKILLS



Bangalore, India

EDUCATION

 Masters of Technology in Computer Science COEP

2016 Pune, India

 Bachelor of Engineering in Computer Science MIT

2014 Pune, India

LANGUAGES

English

Native or Bilingual Proficiency

Marathi

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency