PRAGATI RATHORE

Portland, OR

pragati@pdx.edu | https://www.linkedin.com/in/pragatirathore/ | (503)847-7504

PROFESSIONAL SUMMARY

- Graduate student in Computer Science with 5+ years of progressive experience as a Java Software Engineer in the Financial Technology Industry.
- Extensive experience in leadership roles in the complete SDLC process including requirement definition, prototyping, designing, interface coding, debugging, testing, deployment and maintenance in a fast paced agile (scrum) driven environment.
- Professional experience with Java, Spring, REST, Microservices and DB.
- Expert Level Proficiency in CI/CD pipelining and DevOps tools for end-to-end delivery of application.
- Experience in custom automation frameworks with expertise in Selenium Cucumber and Gherkin.
- Hands-on experience building web-based services with integration of SpringBoot and Mybatis frameworks.
- Experience working with onsite/offshore resource models.
- Ability to understand the functional perspective and identify, analyze and resolve key issues with attention to details.
- Requirement analysis and documentation: Understanding and performing software documentation- Requirement, Architecture, Technical and End user documents.

TECHNICAL SKILLS

Technologies - Java 8, Maven, Microservices, SQL, Shell Scripting, JDBC, JMS, Selenium, ActiveMQ, JavaScript, Docker

Frameworks - SpringBoot, MyBatis/Hibernate, Cucumber

Automation Tools - Nexus, Jenkins, TeamCity, SonarQube

Development Tools - IntelliJ, Eclipse, Spring Tool Suite, SOAP UI, Thomson Reuters eGRC

Version Control - GIT, Perforce

Platform - Windows, UNIX

Known Tools - Jira, Confluence, Service Now, AutoSys

EDUCATION

R.G.P.V., Hitkarini College of Engineering and Technology, India (B.E. in Computer Science & Engineering)

Aug 2011 - Jun 2015 GPA- 3.7 (Honors)

Portland State University, Portland OR (M.S. in Computer Science)

Sep 2021- Present

WORK EXPERIENCE

BARCLAYS, India Jul 2018 – Aug 2021

Role: Java Developer/Automation Engineer

- Worked on developing POC for in-house application to decommission third-party legacy tool, reduce license cost and enhance performance and user interaction.
- Served as automation engineer and developed Cucumber- selenium automation framework integrated with ActiveMQ Injector and CI/CD pipelining to reduce man hours.
- Responsible for delivering classroom training sessions on Java, DevOps, corporate framework and SDLC process to
 upskill workforce. Conducted high touch and low touch assignments along with demo executions to assess and grade
 resource skill levels.

INFOSYS, India Mar 2018 - Jun 2018

Role: Senior Java Developer and DevOps Engineer

 Took handover of India-based financial application from third party and performed re-designing and deployment to multiple regions (IRAQ), adhering to customer requirements while working at the client location.

TATA CONSULTANCY SERVICES Ltd, India

Sep 2015 - Feb 2018

Role: Java Developer [Nov 2015 - Feb 2018]

- Served as Application developer for a multinational Investment Bank to develop a Compliance Monitoring System.
- Designed and proposed HTTP compression filter for performance enhancement of legacy application.
- Responsible for end-to-end delivery of modules using Agile Methodologies, in a fast paced agile(scrum) driven
 environment.
- Conducted brainstorming sessions with clients for requirement elicitation and architecture design
- Worked on Thomson Reuters- EGRC application for functional requirements and gained domain specific knowledge
- Provided dev support to L3 on customer issues (Service Now, Incident tracking, Onboarding, Request Workflow)

Role: Assistant System Engineer [Sep 2015 - Nov 2015]

- Trained in Java Technology and designed web-based application for e-commerce as part of training program.
- Assisted Lead of Java Training Program in mentoring associates and workshop assessments as elected head-coordinator
 of training tenure.

LEADERSHIP EXPERIENCE

BARCLAYS, Workforce Transformation Program (2020)

Pune, India

 Trainer - Delivered weekend classroom training on Java programming, DevOps and corporate framework to peers and leads to upskill workforce.

Tata Consultancy Services - Training program (2016)

Hyderabad, India

• *Head Coordinator* - Assisted Training Head Officer of Java Training program in mentoring trainee associates, coordinating assessments, attendance and documentation.

Hitkarini Training and Placement Camp (2015)

HCET, India

• *College Ambassador* - Coordinated job fair with 5000+ student participation and 100+ recruiters meet up in an open campus drive for 4 days event.

AWARDS AND ACHIEVEMENTS

- Top performer of Year 2020, Barclays. Awarded outstanding ranking in Performance Year-End Review-2020
- Top performer of Year 2019, Barclays. Awarded outstanding ranking in Year-End Review-2019
- TCS On the Spot Award 2017 for stewardship, process improvement and HR enablement.
- TCS Business Customer Recognition for Value addition to organization by Performance Enhancement Utility 2016
- Awarded apprenticeship of Scientist DR R.S Bharadwaj and tour to scientific centers in India in event "Vigyan Manthan" under Mission Excellence Program, MP council of science & Technology, India - 2010