

RAHUL PAREEK

Milwaukee, WI | P: (607) 297-8013 | rahulpareek2440@gmail.com | linkedin.com/in/rahulpareek2440

PROFESSIONAL EXPERIENCE

U.S. BANK

Lead Software Engineer

Brookfield, WI

Nov 2019 – Present

- Lead the development of multiple enterprise-level software projects utilizing technologies such as Java, Spring Boot, REST API, Jenkins, Gitlab, kubernetes, docker. GraphQL and many more.
- Contribute to the design and architecture of software systems, collaborating with stakeholders to gather requirements and ensure project success.
- Contribute technical expertise towards modernization efforts & POC.
- Lead and manage a team of developers and automation testers, providing mentorship and guidance and perform code review. Assist with hiring / Interviewing of new staff/contractors.
- Successfully led the integration of Balance Transfer, PayPal, Samsung Pay and many more into company software, as well as the migration and the rewrite of monolithic APIs to REST & GraphQL APIs and many other Technical projects.
- Address vulnerabilities in source code using tools such as Fortify, Blackduck, Twistlock, and SonarQube
- Documented all supported systems & applications to streamline existing business procedures, effectively training new team members and reducing on-boarding time by 30%.

KOHL'S / CAVISSON SYSTEMS INC.

Senior Software Engineer

Menomonee Falls, WI

Oct 2017 – Nov 2019

- Mentored and solved complex technological issues for a variety of assigned projects, achieved over target satisfaction by leadership.
- Developed and maintained high-performing & scalable Spring Boot applications utilizing Java, Spring and RESTful web services for the company's e-commerce platform
- leading a team of developers in the design and implementation of new features and maintenance of existing systems.
- Collaborated with cross-functional teams including product management, QA, and operations to ensure successful delivery and deployment of projects with good communication skills
- Monitor & Debug production issues on regular basis and fix them in advance which decrease the chance of getting prod issues by more than 50%

MARLABS INC.

Programmer Analyst Intern

Piscataway, NJ

Jun 2017 – Oct 2017

- Implemented and maintained software applications using Java and SQL
- Collaborated with a team of programmers and analysts to complete projects on time
- Created and executed test cases to ensure software quality Assisted in data analysis and reporting using SQL
- Code Coverage was 90% by writing more no of Junit test cases

CONTINUOUS EXCELLENCE

Software Developer

Jodhpur, INDIA

Jul 2014 – Jul 2015

- Coded a multi platform application. Used Google APIs for tracking device location. Utilized ASP.net, API, Bootstrap, HTML5, CSS, JavaScript, JQuery and MS SQL Server 2008 R2 for the design and development, as well as iTextSharp pdf libraries for report generation.
- Implemented a fully customizable Australian financial web portal and Implemented functionalities including data handling, report generation using iTextSharp pdf improving accuracy by 20%, widgets, licensing dashboard, analysis dashboard and widget dashboard. Utilized HTML, CSS, ASP.Net, Bootstrap3, JavaScript, JQuery, MS SQL Server 2008 R2 and Highcharts JS to create a user-friendly, data-rich and visually appealing portal
- Worked alongside multiple teams to ensure quality delivery, and maintenance support

PERPETUAL INFOTECH

Pune, INDIA

Software Developer

Jun 2012 – Jun 2014

- Conducted analysis, designed and coded an application, while also ensuring ongoing maintenance and performing thorough testing
- Designed hybrid financial mobile applications for iOS and Android using HTML, JQuery, JavaScript, JSON, and the MobileSmith Platform, hosted on Amazon S3

EDUCATION

STATE UNIVERSITY OF NEW YORK AT BINGHAMTON

Binghamton, NY

Master of Science in Computer Science

May 2017

- ACM (General Member) and participated in ACM ICPC Council International programming competition, HackBU, HackRU.

JAI NARAYAN VYAS UNIVERSITY

Jodhpur, INDIA

Bachelor of Computer Application

July 2011

- ACM's ICPC Programming Competition
- Student placement coordinator

ADDITIONAL

Technical Skills: Java, Spring boot, GraphQL, HTML, CSS, JavaScript, Redis, Kafka, MySQL, MongoDB, Cassandra, MS SQL, Azure, AWS S3, Google Cloud Platform (GCP), Gitlab, Git, Jira, bitbucket, Confluence, IntelliJ, VSCode, Rancher, Apigee, Kibana, Splunk, Dynatrace, Microservices, JPA, Kubernetes, Docker, Postman, Swagger, Cloudbees Jenkins (CI/CD), Junit, mockito, UML, React, Nodejs, bash, Service Now, Rest Assured, Maven, Akamai, JFrog Artifactory, Envoy/Istio, WCAG(A11Y), Deque, IntelliJ, VSCode, UrbanCode Deploy, SonarQube, Fortify, Blackduck, Rest Assured, Selenium.

Certifications: MS Azure AZ-900

Awards: Received 2 time Bronze Shield Award for extraordinary Performance at U.S. Bank