Bikash Gurung

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Github: https://github.com/Bikash-Gurung

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Technical Skills:

Java

- Springboot
- JPA (Hibernate)
- MySQL, Redis
- Javascript
- Chrome Extension Development
- Git and Github
- Linux
- Docker
- Basic understanding Microservice
- Familiar with AWS (EC2, RDS, S3)
- Familiar with CI/CD using Jenkins

Experience:

- Sr. Software Engineer-II at LIS Nepal. (Aug-2023 Nov-2023)
 - Developed RESTful APIs within a microservices architecture, utilizing Docker for containerization and Kafka for efficient event-driven communication.
 - Wrote unit and integration tests using JUnit5 and Mockito to ensure reliability and maintainability of APIs.
 - Utilized tools such as Kafdrop for Kafka monitoring and Jenkins for continuous integration and deployment.
 - Worked effectively within an Agile team practicing Scrum methodology
 - Collaborated with offshore teams across different time zones to deliver high-quality solutions.
- Sr. Software/Software Engineer at Machnet Technologies Inc.

(July-2019 - July-2023)

- Mentored team of more than 10 engineers with 6 live projects (Web/Mobile App)
- Lead requirement gathering, task breakdown, estimation and task delegation

- Helped to improve engineering process which includes Requirement Gathering,
 Development, Deployment, Monitoring and Quality Assurance process by
 - 1. Increased involvement of QA from requirement gathering to release
 - 2. Improved requirement gathering process by including FRD preparation before task breakdown and estimation
 - 3. Improved code review process by adding PR template and Secure coding guideline
- Plan and perform UAT and Production releases
- Provided production support
- Identified, resolved and created incident reports
- Designed, Developed and Maintained Rest API for Cross Border Payment Systems
- Developed features like
 - 1. Schedule/recurring payment
 - 2. SMS/Email notification
 - 3. Device detection and tracking
 - 4. PDF invoice generation
 - 5. reCAPTCHA
 - 6. Email localization
 - 7. API Rate Limiting
- Refactored and improved webhook handling module and reduced status sync time from 5 min to less than a second by re-architecturing the implementation
- ❖ Associate QA at Machnet Technologies Inc. (July-2018 July-2019)
 - Planned, created, maintained and executed test cases to assure the quality of RaaS API-v1. RaaS API provides Cross Border Payment API which is easy to integrate and provides remittance from US and Canada to many countries with various Payment and Payout methods.
 - Performed load testing using JMeter
 - Initiated Automated testing using Selenium
- QA Internship at Leapfrog Technologies Inc. (May-2018 July-2019 July-2018)
 - Hands on practice of skills required to be a Quality Assurance Engineer

Education:

Bachelor of Information Technology

Kantipur City College (PU)

High School (Science Major)

Kathmandu Bernhardt College (HSEB)

Projects:

Prabhu Online (https://www.prabhuonline.com/)

Prabhu Online is a remittance system that enables money transfer from the **US** to **Nepal** through various payment and payout methods.

Firmpay (https://firmpay.com/)

Firmpay is a remittance system that enables money transfer from the **US** to **25 corridors** through various payment and payout methods.

ChoiceRemit (https://choiceremit.com/)

Choiceremit is a remittance system that enables money transfer from **Canada** to **Kenya** and **Somalia** through various payment and payout methods.