

# Priyam Tyagi

807 Catamaran Street Apt 2  
Foster City, CA 94404  
+1 (650) 542 1192  
[pri07vns@gmail.com](mailto:pri07vns@gmail.com)

[in.linkedin.com/in/priyamstyagi](https://in.linkedin.com/in/priyamstyagi)  
[twitter.com/tyagipri](https://twitter.com/tyagipri)  
[github.com/priyamtyagi](https://github.com/priyamtyagi)

As a Java developer with 5+ years of experience I am seeking full-time opportunities in a similar role. I am an enthusiastic and hardworking individual with strong communication and collaborative skills.

## SKILLS

- Java, J2EE, Python
- Spring Framework, Spring Batch
- Web Services: REST, SOAP
- Messaging: JMS
- ORM: Hibernate
- Dependency Management: Maven
- Version Control: Perforce, Git
- Testing: JUnit

## Experience

### Technology Analyst at Infosys

*Jul/2016 - Feb/2018*

- Led a team of engineers, spread globally, to design and develop a single payment hub for a leading US bank, enabling integration of multiple payment applications
- Developed web services with REST API, end of day settlement batch jobs using Spring Batch and consumed client services using SOAP over JMS
- Solved integration issues efficiently in a fast paced environment using strong interpersonal skills that resulted in better coordination amongst participating teams
- Submitted multiple ideas with PoCs that were later integrated in product to benefit online banking users

### Sr. Systems Engineer at Infosys

*Feb/2014 - Jun/2016*

- Guided a development team of engineers to build payment disbursement system for corporate clients
- Built batch jobs using Spring Batch to automate payment processing and settlement of funds
- Achieved zero defect development by promoting TDD, careful design of unit test cases and peer code review using Crucible
- Contributed an idea that led to the removal of redundant code, hence improving performance by reducing response time of the web service

### System Engineer at Infosys

*Aug/2011 - Jan/2014*

- Designed and developed SOAP web services, using Spring and Axis2, enabling client to roll out next gen payment services for its customers
- Acquired knowledge of US Payments Domain

## Academics

MS Computer Science, [Georgia Institute of Technology](#)  
B.Tech Electronics and Communication Engineering, [JUET, Guna](#)

*Jul/2021*  
*Jul/2011*

## Certifications

Certified Spring Developer  
Certified NoSQL Developer  
Certified Java Programmer

*Apr/2016*  
*Mar/2016*  
*Mar/2014*

Last updated: Aug 22, 2022