PRIYANKA MANE

249 Sherman Avenue, Jersey City, NJ 07307 (551) 224 1629 • priyankamane 26@gmail.com

SKILLS

- Languages: Java, SQL, Python, JavaScript, R, CSS, HTML, XML
- **Databases:** Oracle 10/11g, Sybase 12, Mongo DB, PostgreSQL, MySQL, SQL Server
- **Software:** TIBCO BW, MS Excel, Visio, MS Word, MS Power-point, MS Share-Point
- Environment & Tools: Google Web Toolkit, Google Analytics, NodeJs, Aqua studio, Visual Studio, SVN, Git, JIRA, Eclipse, Autosys
- Methodology: Agile, Lean
- Operating Systems: Windows, Unix

WORK EXPERIENCE

09/2017 – Present **Software Developer,** *Equity Finance*

Nomura America Services, LLC – New York, NY

• Improved maintainability of code by porting legacy AWK scripting for parsing Securities data to Python 3 and making use of better scheduling through Autosys jobs.

09/2017 - Present Course Assistant, Relational Database Management Systems

Stevens Institute of Technology – Hoboken, NJ

• Assisting professor grading exams, assignments and resolving SQL, JDBC queries.

06/2017 – 08/2017 **Summer Software Developer,** *Collateral Management*

Nomura America Services, LLC – New York, NY

• Saved approx. 3 weeks of wait-time & effort and prevented system from manual DB update errors by adding a new web screen functionality using Java 6 for both front-end & back-end programming through Google Web Toolkit and Oracle 11g.

06/2013 – 07/2016 **Software Engineer,** *Collateral Management*

BNP Paribas – Mumbai, India

- Worked extensively on applications that focused on investment banking areas like Collateral, agreements, Repo/OTC trades, Margin Calculations, Demand /Antic-demand Events, rating agencies etc. in 'Client management' and 'Global Markets' domain.
- Improved load time of web application screen by optimizing Java logic to fetch and display millions of records.
- Improved performance of SQL queries by query optimization and wrote complex stored procedures, dynamic queries in Sybase 12 & Oracle 10g/11g.
- Improved quality by replacing legacy file transfer system between ANZ bank and BNP Paribas Bank to better and efficient SFTP file transfer using TIBCO BW.
- Generated projected reports using complex Stored Procedures to give early indication of business implications of degradation in counterparty's credit ratings.
- Worked on 'icheques' web application built in Java 5, Struts, Spring and Hibernate that managed the flow of checks between huge corporations.
- Improved quality of mundane tasks and reduced wastage of time in the process of task progression by revamping the look and functionality of Kanban Board.
- Encouraged internal mobility within BNP Paribas at 'Mobility Fair' event by presenting, implementing and delivering an eye-catching display of the stall, which gained much acknowledgement from senior management.

EDUCATION

2013

Current Master of Science – Computer Science

Stevens Institute of Technology, Hoboken, NJ

Expected Dec 2017 **GPA: 3.96**

GPA: 3.5

 Core Java, Database Management Systems(DBMS), Data Warehousing, Web Programming, E-Commerce (Google SEO/SEM - http://www.diginduck.com)
Academic Projects on GitHub - https://github.com/priyankamane26

Bachelor of Engineering – Computer Engineering

University of Mumbai, Mumbai, India

ACTIVITIES Creative Director at undergraduate college's Inter-College technical festival – 'Ensemble'.