

# Prince Cyrelle C. De Vera

Tokyo, Japan | [github.com/pdevera15](https://github.com/pdevera15) | [Cyrelle.dev](https://cyrelle.dev) | [princedevera10@yahoo.com](mailto:princedevera10@yahoo.com) | +817011830316

## OBJECTIVE

Dependable and self-motivated professional with 3 years of experience participating in big projects. Self-taught developer who is continuing to study to adapt to the current technologies. Ability and willingness to innovate and learn new technologies, quick learner passionate about development. Seeking a full-time development position.

## EDUCATION

### Batangas State University

*Bachelor of Science in Information Technology*

**Batangas, Philippines**

April 2016

### Human Academy Japanese Language School

*Japanese Language*

**Tokyo, Japan**

April 2017 – March 2018

## SKILLS

FrontEnd: HTML, CSS, SASS, JSP, ReactJS

BackEnd: JAVA, NodeJs

Database: MySQL, PostgreSQL, PL/SQL

Version Control System: Git, SVN

## WORK EXPERIENCE

### World Information System Solution 1 (WISS1)

*Software Engineer*

**Tokyo, Japan**

April 2018 – Present

## PROJECTS

BizHawkEye & BizForex

*NTT Data, July 2019 – Present*

Technology used: JAVA, CSS, JSP, Spring (framework), Terasoluna, SVN, Git, Junit, Bash Script and PostgreSQL

- Automate manual back-office processing through scripting.
- Responsible for automating the generation of JAVA source code.
- Developed and integrated features in a web-based application using JAVA.
- Fixed bugs on both backend and frontend using CSS, JAVA, JavaScript, and JSP.
- Participated in test planning/daily meetings and provided feedback to the clients and testing team.
- Planned, Created, and Executed test cases for the different business systems to ensure bug-free code.

Post Mail Service Maintenance

*NTT Data, December 2018 – June 2019*

Technology used: PL/SQL

- Helped on adding new features and writing scripts using PL/SQL.
- Assisted in implementing and creating Test Plans, Test Scenarios, and Test Cases.

Bonus System Developer

*Daitou Kentaku, July 2018 – November 2018*

Technology used: HTML, CSS, JAVA, JSP, Spring (framework), Jenkins and DB2

- Implemented unit testing to ensure bug-free code.
- Fixed bugs on existing code on both backend and frontend using HTML, CSS, JAVA, and JSP.
- Developed source modules using JAVA on spring framework, used maven for build and Jenkins for integration.

## SKILLS, ACHIEVEMENTS & INTERESTS

**Languages:** English, Japanese

**Achievements:** JLPT N3, PhilNits \*Philippines National IT Standards

**Interests:** Web Development, Basketball and Computer Games