VICENTE DE RIVERA III

Senior Java Developer



CONTACT

- +63 929 297 9983
- thirdy.derivera@gmail.com
- **Laoag City, Philippines**
- ttps://thirdy.github.io
- **VicenteDerivera**

AWARDS & **CERTIFICATIONS**

Oracle Certified Professional, Java SE 6 Programmer

Aug 2012

EDUCATION

University of Santo Tomas

2006-2010

B.S. in Information Technology

SKILLS

- Professional English Fluency
- 13+ years of Java Development
- Data: SQL, Hibernate, XML, JSON, MongoDB, ElasticSearch
- Tools: Maven, Eclipse, IntelliJ, Linux Bash, RegEx, JavaScript
- Methodologies: TDD, SOLID, Agile
- Books: Effective Java

PROFILE

With over 13 years of experience in Java-based software development, I am committed to delivering quality and maintainable code that provide the highest value to clients.

WORK EXPERIENCE

SENIOR JAVA DEVELOPER enableHR Pty Ltd

2019 - Present

Legal backed HR software serving various businesses across Australia & New Zealand

- Resolved complex production bugs
- Developed new features, including data integrations with third-party payroll and recruitment
- Technologies used: Java, Spring, Hibernate, Postgres, AWS, REST, GraphQL, Kotlin, Maven, JavaScript

SENIOR JAVA DEVELOPER

2018 - 2019

Datalex PLC

Online booking system for Philippine Airlines

- Supported and enhanced the online booking system
- Improved booking options and upgraded payment processing for compliance
- Technologies used: Java, Ant, XML, SOAP, proprietary airline mainframe systems

SENIOR JAVA DEVELOPER **English Central Inc.**

2015 - 2017

Online English language learning platform

- Production support and developed new features
- Technologies used: Java, Spring, JavaScript, MongoDB, Scala

IAVA DEVELOPER

Fifthleg Data Production Inc.

2013 - 2015

In-house automated web scraping solution

- Collection/manipulation of horse racing data from websites across multiple countries
- Worked on database-to-database synchronization
- Technologies used: Java, EJB3, Hibernate, SQLServer, XPath

JAVA DEVELOPER UST Global Inc.

2010 - 2013