Emmett N. Young

Java Backend Engineer

Contact Information

📞 +63 995 588 6334

🏠 Manila, Philippines

✉️ emmettyoung92@gmail.com

# Featured Portfolio

🌐 <https://github.com/mettyoung/shop-management>

Demonstrates my ability to design, implement, test and deploy a full-blown web application to the cloud with ReactJS, Spring Boot, Hibernate, Maven, Docker and Ansible.

# Technical Proficiencies

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Back-end Technologies  |  |  | | --- | --- | | Java | 💪🏻💪🏻💪🏻 | | JUnit 5 | 💪🏻💪🏻 | | Spring Boot | 💪🏻💪🏻 | | REST | 💪🏻💪🏻 | | Bean Validation | 💪🏻💪🏻 | | JPA/Hibernate | 💪🏻💪🏻 | | SQL | 💪🏻💪🏻💪🏻 | | Front-end Technologies  |  |  | | --- | --- | | HTML5 | 💪🏻 | | CSS3 | 💪🏻 | | ReactJS | 💪🏻 | | AngularJS | 💪🏻💪🏻 | | Angular 6 | 💪🏻💪🏻 | | JavaScript | 💪🏻💪🏻💪🏻 | | TypeScript | 💪🏻💪🏻 | | Dev-ops Technologies  |  |  | | --- | --- | | Git | 💪🏻💪🏻💪🏻 | | Liquibase | 💪🏻💪🏻 | | Maven | 💪🏻 | | Gradle | 💪🏻 | | Docker | 💪🏻💪🏻 | | Ansible | 💪🏻💪🏻 | | TeamCity | 💪🏻💪🏻 | |

# Employment

|  |  |  |
| --- | --- | --- |
| **Software Engineer II** | **Exist Software Labs** | **Feb 2019 – Present** |

* Prevented a regression in accommodating a high-risk and critical enhancement using test-driven development. (NiFi, Kafka, Spring Boot, JUnit5 and Hibernate)
* Took ownership of data provision and subscription projects until their completion. Responsibilities include feature development, bug fixing, DevOps.
* Managed servers by deploying and setting up multiple infrastructures such as NiFi, Kafka, Zookeeper clusters, SFTP, MySQL servers and containerized web application.
* Produced a technical guide for the project’s completion.

|  |  |  |
| --- | --- | --- |
| **Software Engineer I** | **Exist Software Labs** | **Aug 2017 – Jan 2019** |

* Completed code camp which includes Java, Maven, Hibernate, Spring and AngularJS.
* Conducted technical workshop on Apache NiFi to the client with an audience of 20.
* Developed an automated NiFi tester application which saved the QA from many days of manual testing for every flow change. (Spring Boot, CSV, xUnit framework)
* Developed an infrastructure code for elasticsearch using domain events, thereby decoupling technical code from business logic and reducing code duplications.
* Developed for data forecasting with basic ticketing project. (Angular 6, Spring)
* Mentored a new teammate to get him up and ready for the team.
* Added CI/CD pipeline using TeamCity for staging environment.

|  |  |  |
| --- | --- | --- |
| **Freelance Software Engineer** | **Nelsoft Systems, Inc.** | **Sept 2016 – April 2017** |

* Architected the new version of their database synchronization system using test driven development in PHP and C#, resulting in the resolution of duplicate database records, at least 200% faster synchronization rate and no major bugs.

|  |  |  |
| --- | --- | --- |
| **Software Engineer III** | **Nelsoft Systems, Inc.** | **Feb 2015 – Jan 2016** |

* Developed for their proprietary automated deployment program in C#.
* Led a team of 2 developers and 1 designer for the inventory system project. (PHP)
* Managed production deployment with database administration.
* Taught colleagues on basic networking and Git version control.

# Education Background

|  |  |  |
| --- | --- | --- |
| **Computer Engineering** | **De La Salle University Manila** | **May 2010 – Feb 2015** |

* Graduated with honorable mention having a CGPA of 3.203.
* Designed and implemented the telemetry system which includes fabricating circuit boards, microcontroller and C++ programming for Shell Eco Marathon Asia in 2014.
* Developed the navigation stack in C++ of the autonomous exploration of two quadrotors for our undergraduate thesis.

# References

Available upon request.