

JUNNEL T. TORATE

- 15443 Sto. Niño St., Daang Batang, Moonwalk Village, Parañaque City
- (+63) 9089048241 / (+63) 9954333729
- jttorate@gmail.com
- <https://www.linkedin.com/in/jttorate>
- <https://jttorate.info>



Personal Information

- **Birthday:** June 6, 1992
- **Citizenship:** Filipino
- **Height:** 159cm
- **Civil Status:** Single
- **Religion:** Catholic
- **Weight:** 57kg

Education & Credentials

AKLAN STATE UNIVERSITY - Kalibo, Aklan

Bachelor of Science in Information Technology, 2008 - 2012

Best in Software Project Development (Thesis) | Dean Lister

Certification / Trainings:

- Civil Service Sub-Professional Eligible – Civil Service Examination Passer
- Magic University Course, MSE Asia 2015, Bangkok, Thailand
- Python for Data Science and Analytics – Module H of the Business Analytics Certification, University of the Philippines National Engineering Center, Diliman, Quezon City
- In1Go Technologies, Inc. 2019 Employee of the Year Awardee

Background

- Full stack developer
- Developed map-enabled systems with tracking capabilities.
- Easy to adapt new technologies; successful working with team and self-directed settings to worked with minimal supervision.
- Knowledge of commercial and open source software/database engineering tools, and design techniques.
- Proven leader and project manager; drive system architecture decisions and lead projects from concept through the release process.
- Experienced with Agile Software Development.

Technology Summary

- **Web Tools:** HTML, CSS, PHP, Yii 1, JavaScript, jQuery, Node.js, Socket.IO
- **Database:** MySQL, MS SQL Server, Query Optimization
- **System Integration:** Magic XPI (Magic Software Enterprise)
- **Version Control Repository:** TortoiseSVN, Git (GitHub, Bitbucket, GitLab)
- **Issue Tracker:** Jira Software
- **Graphic Designs:** Photoshop
- **Other Tools:** Composer, NPM, IIS, Windows Batch File

Professional Experience

IN1GO TECHNOLOGIES, INC. – Las Piñas City, Philippines

IT Team Lead, Full-time

May 2013 to February 2021 (7 yrs 9 mos)

2019 Employee of the Year Awardee

Develop, maintain and support web application programs for an administrative portal using PHP and related tools. Analyze code for system testing and debugging; create test transactions to find, isolate and rectify issues; and manage a team. Integrate 3rd party applications and client-based systems using Magic XPI under the support of Magic Software Enterprise architects.

Accomplishments:

- Reconfigured multiple systems to fuel improvements to productivity, efficiency, uptime and accuracy for global business operations. Developed code, system design and test/QA plans for all solutions and coordinated nationwide rollouts.
- Trained and mentored junior developers in programming methodologies and best practices.
- Served as a core group member in defining and prioritizing technology investments for ensuring the alignment of process, technology and business objectives.
- **Retail Merchandising Audits.** Provide monitoring of On-Shelf Availability and Offtakes. Reports that can display current products inventory and the list of stockout.
- **Sales Monitoring & Reports.** A centralize platform that allows users to monitor total sales across sales offices. Provides the capabilities to track salesmen KPIs, plot GPS tracks and display its current location.
- **Inventory Management.** Inventory system that can maintain and gathers stocks in one place. Can track inventory from receiving to delivery and issuance. The user can generate reports that will display product summary and its movement from the beginning to the ending inventory.
- **ERP to SAP Integration.** SAP integration with an ERP System to extend maintenance's and transactions out of the shell. Incorporate with external application to expand the range of data gathering.
- **ERP to OTM-SAP Integration.** Integration with Oracle Transportation Management (OTM) and SAP to process the notifications of an assignee of trucks and shipment deliveries by real-time sending of events.
- **HR Timekeeping.** Automated reports for the attendance that computes late, undertime and displayed applied approved OTs and leaves.