

William Takashi Mimura

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Social & Portfolio

- LinkedIn: <https://www.linkedin.com/in/wtmimura>
- GitHub: <https://github.com/mimurawil>
- My Site: <http://wtmimura.com/>

Career Summary

SOFTWARE DEVELOPER

Delivering excellent artifacts through creative and high-performance solutions.

Dynamism & flexibility: acquired over the years working on a multi-national IT consulting company through many different projects. Those skills were constantly followed to deal with project stages transitions and/or clients transitions.

Self-motivated & proactive: always interested in the company's core values and objectives. Beyond the tasks given by my superiors, I have a keen to understand the real objective, that way I can provide a better solution.

SKILLS & ABILITIES

Programming

- Mainframe & Server: COBOL, JCL, CICS, Linux
- Java, C++, Javascript, Swift, NodeJs
- SQL (MySQL, Oracle, DB2, SQLite), NoSQL (MongoDB, DynamoDB)
- HTML/CSS, SASS, Bootstrap, JQuery

Frameworks

- Angular 4+/React (JavaScript/Typescript)
- Serverless (YAML)
- Wordpress (PHP)

Cloud Services

- AWS: Lambda, DynamoDB, Mobile Hub, Cognito, RDS, EC2, API Gateway

Quality Assurance (Testing Codes)

- More than 9 years of experience performing unit tests, integrated tests, and acceptance tests on many different projects.

Project Management Methodology

- 6 years of experience working on projects under V-Model methodology.
- 3 years of experience working on projects under Agile methodology.

Education

LANGARA COLLEGE | VANCOUVER, BC | SEPTEMBER 2016 – DECEMBER 2017

- Post Degree Diploma in Web and Mobile App Development (4 semesters).
- Earned the Dean's Honour Roll on all semesters (final GPA 3.95 of 4.33).
- Created a color recognition app (Android) for Capstone Project. Available at <https://play.google.com/store/apps/details?id=com.cosmos.colourkeeper>
- Wordpress theme construction from scratch (using Underscores) for the final project of CMS course
- Built RESTful APIs using NodeJS with HapiJS and Serverless frameworks for many assignments.

THE UNIVERSITY CENTER OF FEI | SAO PAULO (BRAZIL) | JUNE 2004 – JULY 2008

- Bachelor of Computer Science (4 years).

Experience

ADVANCED AIS | AUG 2018 (PRESENT)

Contract agreement, and working mostly as a software developer.

Main activities performed:

- Front-end development in Angular 4+ and NgRx Store (Redux)
- Unit test development using Karma and Jasmine
- Code quality assurance using TSLint
- Project version control using Git
- APIs pre-test using Postman
- Project management workflow using JIRA
- Project methodology in Agile Model
- Pipeline deployment using

H-MART | MAY 2018 – AUG 2018

Acting as a clerk, my main activities are the following:

- Recommended and helped customers locate and obtain merchandise based on their needs and requests
- Used time management skills to make sure all of my daily tasks were met
- Maintained organization of grocery shelves, and work area to minimize loss and maximize sales opportunities
- Trained in various departments including receiving, grocery, frozen and dairy
- Break down and stock product to shelves while maintaining a clean department

VOLUNTEER | WEBSITE ADJUSTMENTS | APR 2017

Volunteer help giving maintenance to WordPress websites:

- Styling WP themes with CSS and Custom Styles in WP Configurations
- PHP adjustments in front-end components according to client's requirements.

ACCENTURE (BRAZIL) | JUN 2007 – JUN 2016

Started as an intern, promoted to COBOL Programmer, Sr. Programmer, Analyst Programmer, and lastly to Systems Analyst (Consultant).

Acted in many projects, but mostly in banking systems such as checking account, savings account, payments, real estate mortgage, balances report, retirement plan, and data migration.

The main activities I was performing during my career at Accenture were the following:

- Proactively scheduled meetings with the client for requirements definition and possible solutions for gaps found along the project
- Designing and writing functional specifications, gaining client's credibility and approval signatures
- Designing and writing technical specifications, both high-level (as the whole project) and low-level (each function), gaining credibility from management and team members by quickly replying to the questions about the documentation
- Coding high-performance functions in COBOL, JCL, and EASYTRIEVE, which resulted in low problem occurrences during the tests phases
- Analysed and evaluated technical documentation for logic conciseness and performance, generating questions and suggestions for the development team.
- Unit testing functions with proper evidence documentation, speeding up the peer review step
- Integrated testing of the whole project with documentation and bug report, earning manager and team leader's trust and getting less supervision along the projects
- Acceptance testing, with the client and QA team, of the system with documentation, providing fast maintenance and corrections on modules and batch PROCs, and consequently avoiding deadline delays
- Assistance on production deployment and follow-up post-implantation with the client, receiving good feedback from the management for establishing a good relationship between the companies
- Consistently offered professional and friendly assistance to peers, engaging the team to constantly look for better technical solutions.
- Creating small macros to perform some day-to-day tasks faster and more accurately
- Demonstrated the ability to work well independently by effectively gathering relevant information (technology related) to complete my daily activities.