

ROBERTO HIDEYOSHI ITO

37 Applefield Dr., Scarborough, ON, M1P 3X9

Cell: (647) 918-1668

<https://robertoito.github.io/RHIWebsite/>

roberto_ito@hotmail.com

<https://www.linkedin.com/in/roberto-hideyoshi-ito-506567/>

I have been working for more than 10 years as a Business System Analyst and Developer. My current experience was developing an Electronic Medical Record with C#/WPF/Firebase and a project of consulting medical records by the patient and physicians with Angular/Firebase.

In addition, I have worked for more than 6 years as an Oracle Database Administrator and Senior Infrastructure Analyst. These positions expanded my skills and knowledge about architecture analysis, leadership, database, network, and other infrastructure.

I have a bachelor in Electrical Engineer with an emphasis in Computers and I graduated from my Software Engineering program at Centennial College this April/2019 – GPA 4.15/4.5, where I have acquired new knowledge and recycled old ones.

I am very organized, motivated, focused, and committed to my work. I love learning IT technologies and new programming languages. In addition, I finished college and I am willing to relocate.

If you want more details about me, please, check my personal website.

<https://robertoito.github.io/RHIWebsite/>

Thank you in advance for your consideration.

Please feel free to contact me at (647) 918-1668 or via email at roberto_ito@hotmail.com.

Respectfully yours,

Roberto Hideyoshi Ito

ROBERTO HIDEYOSHI ITO

37 Applefield Dr., Scarborough, ON, M1P 3X9

Cell: (647) 918-1668

<https://robertoito.github.io/RHIWebsite/>

roberto_ito@hotmail.com

<https://www.linkedin.com/in/roberto-hideyoshi-ito-506567/>

PROFILE: Motivated, well-organized, focused, detail-oriented individual with skills in system analysis, development, Oracle database, business, and infrastructure. Effective communication skills dealing with clients or technical staff. Strong willingness and independent attitude in learning new things.

SUMMARY OF QUALIFICATIONS

- Graduated in the Software Engineering Technician program at Centennial College – Scarborough – ON - Canada. April/2019 - GPA 4.15/4.5.
 - Specialization in Information Technology – MBA – University of Sao Paulo (USP) - Brazil.
 - Bachelor of Electrical Engineering emphasis in Computers – Foundation of Applied Sciences (FEI) - Brazil.
 - My GPA 4.15/4.5 proves that I am very organized, motivated, proactive, focused, and responsible. Moreover, it shows that I know how to work in teams and lead them, can handle many tasks simultaneously and keep a high level in the outcomes.
 - Very good developer with knowledge of many programming languages.
 - Strong skills leading development projects, business analysis, development, and managing infrastructure projects.
 - Knowledge of Oracle / MS/SQL Databases, Oracle PL/SQL / T-SQL tuning and development, and Database modelling.
 - Excellent problem analyst and solver.
 - Fast learner by using strong analytical skills and following detailed instructions.
 - Work well independently or as part of a team with a strong team and client service communication skills.
 - Knowledge about health care, hospital, production, financial, and payroll systems.
 - Languages: English and Portuguese.
-

TECHNICAL SKILLS

- Programming languages, frameworks, architectures, and others: C#, .NET framework, .NET Core, Swagger, Restful API, JavaScript, Java, J2EE, HTML, CSS, JQuery, Pascal, Angular, MEAN Stack, React-Native, Node JS, Laravel (Artisan backend), Oracle PL/SQL, T-SQL.
 - Database servers: Oracle, MS-SQL, Firebase, Firebase Real Time, MySQL, MongoDB.
 - Cloud solutions: AWS Elastic Beanstalk, AWS S3, AWS RDS, Firebase, MongoDB Atlas, Azure DBaaS.
 - Design and Production Tools: Erwin, Visual Paradigm, Jira, Pivotal Tracker, Postman, GitHub, Bit Bucket, Source Tree, Slack.
 - Development Tools: Microsoft Visual Studio, Visual Studio Code, Eclipse, IntelliJ, Embarcadero Rad Studio, PL/SQL Developer, SQL Developer, Blender, Unity, Texture Packer.
 - Others: Agile (SCRUM), Oracle PL/SQL Tuning, VM technologies, QlikView, Wireshark.
 - Administration: Oracle Exadata, Oracle Database Appliance (ODA), Oracle WebLogic, HP-UX, Linux, Windows, IIS, Apache Tomcat, HP Data Protector.
 - Ability to design and develop various types of software applications, human-computer interfaces and enterprise information systems.
 - Knowledgeable in Rich Internet Applications, Mobile Computing, Software Security, and Network.
 - Specialized in database administration, object-oriented software design, user-oriented interface design, algorithm concepts, and data management tools.
-

PORTFOLIO – (Visit my personal website: <https://robertoito.github.io/RHIWebsite/>)

- eCommerce application with ASP.NET, MVC, Entity Framework and AWS RDS - MS SQL Server. Application published into AWS Elastic Beanstalk. <http://aspnet.tkemhsyias.us-east-1.elasticbeanstalk.com/>
- Stock Investment Brokerage Application – Windows WPF and Oracle - Agile (SCRUM).
- Recipe book website – ASP.NET and MS SQL Server.
- Developed a Recipe Book with Angular application deployed into AWS S3 connected to a Firebase Real Time Database (NoSQL). <http://rito-recipe-book.s3-website-us-east-1.amazonaws.com/>
- Blog website - MEAN Stack – Angular Application deployed in AWS S3 – Backend server Node JS deployed in AWS Elastic Beanstalk – MongoDB Atlas AWS. <http://mean-app-rito.s3-website-us-east-1.amazonaws.com/>
- Responsive web page with HTML5, CSS3, and jQuery. <https://robertoito.github.io/FooDelivery/>.

ROBERTO HIDEYOSHI ITO

37 Applefield Dr., Scarborough, ON, M1P 3X9

Cell: (647) 918-1668

<https://robertoito.github.io/RHIWebsite/>

roberto_ito@hotmail.com

<https://www.linkedin.com/in/roberto-hideyoshi-ito-506567/>

RELATED WORK EXPERIENCE

Business System Analyst and Full-Stack C# / Angular Developer

August 2017 – January 2019

Free-lancer

- Analyzed, designed, and partially developed an Electronic Medical Record for private clinics in Sao Paulo – Brazil. (C# / WPF – Firebase)
- Started a project of consulting medical records by the patient. (Angular - Firebase)

Oracle Database Administrator / Senior Infrastructure Analyst

June 2008 - April 2015

Hospital Beneficência Portuguesa de São Paulo, São Paulo, Brazil

- Administered an Oracle Database RAC and its environment.
- Maintained Windows, HP-UX, Exadata, Exalogic, and ODA servers.
- Led projects of network, security, servers, clients, maintenance, and software.
- Administered the data of the hospital as a data administrator and worked in development teams as a designer.
- Performed Oracle PL/SQL tuning and development.
- Integrated Agfa RIS/PACS and Laboratory equipment, biometric access control systems, and phone billing with the Hospital's main system.
- Maintained all the Hospital and Third-party subsystems.

Senior IT Business System Analyst and Developer

July 2005 - June 2008

Hospital Beneficência Portuguesa de São Paulo, São Paulo, Brazil

- Analyzed, designed, developed, and maintained some subsystems of the Hospital like Electronic Medical Records, Medical Fees, Laboratory, Purchasing, Stock, Inventory, and Import.
 - Developed with Rad Studio - Delphi (Pascal), Visual Studio (.NET) and Oracle PL/SQL.
 - Performed Oracle PL/SQL development and tuning.
-

OTHER WORK EXPERIENCE

Volunteer work

January 1994 - Present

University Charity Alliance (ABEUNI – Aliança Beneficente Universitária de São Paulo), São Paulo, Brazil

EDUCATION

Software Engineering Technician

April 2019

Centennial College, Scarborough, ON

- GPA - 4.15 / 4.5
- Graduated with honors.

Specialization in Information Technology

January 2005

College of Economics, Management and Accountability – University of São Paulo (USP), São Paulo, Brazil

Bachelor in Electrical Engineering – Emphasis Electronics-Computers

July 1995

Foundation of Applied Sciences – Industrial Engineering College, São Bernardo do Campo, Brazil

Brazilian Bachelor and Specialization - WES recognition

World Education Services (WES) – Verified International Academic Qualifications Digital Badge

<http://t.cred.ly//3e4358f4-3143-407e-a356-eb619a0447dc>

INTERESTS & HOBBIES

- Play with my son.
- Read and learn new IT subjects and programming languages.
- Play tennis, volleyball, soccer and cycling.
- Watch animes, movies and series.
- Play video and computer games.