Wilker Fernandes de Sousa

400 Stewart Street, Apt 802, Ottawa, Ontario K1N 6L2

□ (613) 252-6035 | wilker.fernandes@hotmail.ca | # Portfolio | • fern0097 | □ wilker.fernandes

About Me_

Wilker is a driven individual who is enthusiastic about emerging IT solutions. Through academic and self-driven learning, he is proficient in several computer languages including Java, HTML, CSS, JavaScript, PHP, Git and SQL. In addition, he desires to collaborate with equally passionate individuals to solve challenging problems and create impactful results.

Skills_

TECHNICAL SKILLS

- Knowledgeable in various computer languages (Java, JavaScript, HTML, PHP, CSS, Git, React, XML, Python, Java Persistence API (JPA), Enterprise Java Bean (EJB) and SQL).
- Experience with databases (PostgreSQL, SQL, MySQL, Microsoft Access, Oracle and SQLite)
- Skilled with software (Eclipse Java IDE, Android Studio, MySQL Workbench, SQL Server, VMWare Workstation, Oracle Scale SQL Developer, XAMPP, FileZilla, Git Bash, Brackets, p5.js and Atom).
- Educated in several Microsoft Office products (Microsoft Word, Microsoft PowerPoint, Microsoft Outlook).
- Understanding operating systems (Windows and Ubuntu).

GENERAL SKILLS

- Works well independently or in team environments when dealing with project demands.
- Highly attentive to detail and quality.
- Adept at working in a high-stress environment and problem-solving and dealing with projects demands deadlines.

COMMUNICATION SKILLS

- Multilingual in English (fluent), Portuguese (fluent), Spanish (intermediate), and French (basic level)
- Communicates effectively in a team to support objective achievement.
- Strong interpersonal skills

Education

SCHOOL OF ADVANCED TECHNOLOGY, COMPUTER PROGRAMMING

Ottawa, Ontario

ALGONQUIN COLLEGE OF COMPUTERS ENGINEERING TECHNOLOGY, COMPUTER PROGRAMMER Completed Computer Programming Program, GPA 3.44

2016 - 2021

Algonquin College of Applied Arts and Technology

Ottawa, Ontario

Advanced Diploma of Architectural Technologist, Architectural Technologist

2012 - 2013

Completed Architectural Technologist Program, GPA 3.56

Ottawa, Ontario

ALGONQUIN COLLEGE OF APPLIED ARTS AND TECHNOLOGY

2010 - 2012

Completed Architectural Technician Program, GPA 3.0

Work Experience ____

Grass Roots DesignOttawa, OntarioDRAFTSMANDec. 2013 - Feb. 2016

• Effectively addressed clients' inquiries regarding the processes of design and renovation plans.

ALGONQUIN CENTER FOR CONSTRUCTION EXCELLENCE, ARCHITECTURAL TECHNICIAN

- Meticulously performed production design drafting and checking.
- Designed and prepared floor plans for construction while adhering to strict Canadian/ Ontario Codes and Standards (i.e.: OBC).

Hudson's Bay Company Ottawa, Ontario

SALE ASSOCIATE SHOE DEPARTMENT

Aug. 2013 - Aug. 2016

- Exceeded monthly quotas while maintaining a high quality of service.
- Managed sales, purchases and store standing database on regular basis.
- Made product recommendations based on clients' requirements and requests.
- Advised clients on utilization and care of merchandise.
- Accurately maintained sales records for inventory control

Hudson's Bay Company Ottawa, Ontario

POLO RALPH LAUREN SALE REPRESENTATIVE

Aug. 2013 - Aug. 2015

- · Developed positive rapport while assisting customers with findings and fitting of Polo Ralph Lauren clothing and accessories.
- Efficiently performed high volumes of transactions on a cash register on time.
- Organized the stock room, ensuring inventory was accurately recorded in the database.

Rickson Outhet Architect

DRAFTSMAN AND WORK PLACEMENT

March. 2013 - Jun. 2013

- Effectively set up the network system within a strict time frame.
- Recorded meeting minutes, describing the events of the meetings and tracking their progress.
- Developed Environmental Management plans.
- Proactively assisted architect and consultants (Civil, Electrical, Mechanical) with various tasks while building a positive rapport.
- · Reformatted computers' performance by maintaining and installing software (Windows 10, AutoCAD, Revit etc....) efficiently.