## Nabil Alhaffar

# Software and Sales Professional

🔀 Nabil.Alhaffar1@gmail.com 📞 (812) 470-1987 💡 Los Angeles, CA 90057 🜎 Github.com/Nabil-alhaffar

NabilAlhaffar.com

#### **PROFILE**

Dual-competent self-motivated professional excelling in both full-stack software development and sales, bringing a unique blend of technical prowess and sales acumen. With 4 years of experience and a solid background in software engineering and programming, I specialize in crafting scalable solutions for mobile, web, desktop, and embedded systems, as well as delivering clean code that adheres to coding principles. In parallel, boasting 8 years in sales experience, I am a top-ranked sales professional with proven expertise in sales management, problem solving and opportunity maximization. Consistently a top performer, my work ethic and passion for continuous learning set me apart in both realms.

#### SOFTWARE PROFESSIONAL EXPERIENCE

#### Freelance Software Engineer

Upwork Freelance Platform

01/2021 - present | Remote

- Undertook various freelance projects, collaborating with clients to understand requirements and deliver tailored software solutions.
- Demonstrated versatility by working on projects spanning X-platform mobile app and web development using multiple tech stacks, including C#/.NET, MVC, and MEAN.
- Successfully managed project timelines, ensuring timely delivery and client satisfaction for 9 separate projects mostly related to ecommerce and inventory control.
- Implemented best practices in coding and provided documentation for easy maintenance and future updates.

### Software Engineering Co-op(s)

01/2019 - 08/2020 | Louisville, KY

GE Appliances, a Haier Company — Emerging Technologies and Innovations

- Leveraged skills in C#/.NET, C/C++, Python and other tech stacks to actively create and deliver novel functional prototypes related to appliances and demonstrate them periodically to C-Suite executives and product line managers.
- Collaborated with electrical and mechanical engineers within GE Appliances to acquire needed hardware and electronics knowledge to perfect prototypes and insure complete functionality.
- Successfully translated 4 novel ideas from scratch into functional features to be introduced within the GE Appliances product line, and was awarded utility patents as the main inventor.
- Gained AI and machine learning exposure by learning data collection and how to model and train data for predictions using supervised, unsupervised and ensemble learning algorithms.

#### SALES PROFESSIONAL EXPERIENCE

#### Retail Sales Specialist, Expert

Charter Communications, Spectrum

08/2020 - 03/2023 | Evansville, IN

- · Responsible for promoting and selling mostly residential internet, cable, home-phone and mobile services in a retail setting leveraging knowledge in sales and Oracle Xstore POS system.
- Consistent #1 performer on the SE Division power ranker which ranks over 400 retail sales specialists in terms of sales yields and target attainments, with 18 times ranking #1 nationwide.
- Contributed immensely along with the rest of the team in Evansville, IN to lift the store's monthly ranking to being a consistent top 3 nationwide, earning over \$150,000 in total commissions.
- Numerous awards and certifications including: Spectrum Elite Sales Club 2021 and 2022, Apple Champion Apple Excellence Program, and Spectrum Accelerate Program, Expert.

#### **District Manager**

06/2017 - 08/2020 | Evansville, IN

Metro by T-Mobile

- Provided leadership and directed all operations within a franchise of six stores, ensuring compliance with corporate policies and procedures and attainment of company targets.
- Provided continuous coaching and mentoring to all levels of staff, including sales associates and store managers in effective selling and sales maximization, A-Z Oracle XStore POS System usage and error handling, inventory control, merchandizing techniques and customer service protocols.
- Consistently surpassed corporate monthly sales objectives and KPI's for all six locations with an average of 135% increase in net profit during my stint and recognition as some of the top performing doors in the Mid-Atlantic\ Great Lakes region.
- Actively ensured all locations and the warehouse were well stocked, while enforcing a loss prevention plan for all inventory in the stores and the warehouse.

### SOFTWARE AND TECHNICAL SKILLS

**Programming Languages** 

C#, C/C++, Java, JavaScript, Python, Swift

**Frontend Development** 

ASP.NET, Angular.Js, React.Js, Vue.Js

**Communication Protocols** 

RESTful APIs, WebSocket, BLE GATT

**Authentication and Authorization** 

Tokenization, JWT, OAuth

Software Practices and Agile methodologies

Scrum, SDLC, OOP, TDD, DevOPS, CI/CD

**Mobile Development** 

IOS, Android, Cross-platform

**Backend Development** 

ASP.NET Core, Ruby on Rails, Django

**Database Management** 

SQL, NOSQL, MongoDB, ORM

Cloud Tech

Microsoft Azure, AWS

**Embedded Development** 

RPI. Arduino



### SALES AND SOFT SKILLS

#### Sales Software (POS, Ticketing, and CRM)

Oracle Xstore and RTPOS inventory management, intricacies, and error handling

**Effective Communication** 

Active Listening, clear articulation, persuasuasive communication

**Product knowledge** 

Conveying benefits, addressing client needs

**Problem solving** 

Analyzing issues, proposing solutions while overcoming objections

Relationship building

Establishing rapport, fostering trust, maintaining client relationships, networking

12/2021 | Evansville, IN

**Negotiation skills** 

Identifying win-win opportunities, handling objections

**Time Management** 

Delegating, prioritizing tasks

**Strategic Planning** 

Setting goals, creating a plan and executing on strategy



**B.S Computer Science** 

University of Evansville

Minor in Mathematics

Dean's List - Fall 2015, Spring 2016, Spring 2017, Fall 2019

## PROJECTS

#### **Smart Tea Pot**

- · Developed a full-stack wearable smartwatch application on the Tizen.Net framework despite little to no documentation.
- Utilized watch sensors to measure real-time body vitals, providing tea recommendations to neutralize imbalances, based on data I had previously collected.
- Implemented Low Energy Bluetooth communication to trigger the teapot based on the corresponding time and steeping temperature through Generic Attribute Profile services and requests.
- Applied skills: C#, Python, Tizen.Net, IoT and BLE (Bluetooth Low Energy) and GATT.

#### **Inventory Manager**

- Combined both disciplines (software and sales) to develop a full-stack Xamarin Forms cross-platform mobile application to help manage inventory in a Metro by T-Mobile franchise and facilitate operations at warehouses and stores at a franchise level.
- · Incorporated an ASP.Net core web REST API for communication with an SQL database hosted on Microsoft Azure.
- · Applied skills: C#, RESTful APIs, XML, JSON tokens, JWT, Xamarin Forms, ASP.Net Core, SQL database management.

#### **Smart Knife Stations**

- Designed and developed an AI-enabled device that listens to audio commands and identifies the most suitable cutlery item from a kitchen set based on data I had previously collected.
- Applied skills: Python, Microcontroller embedded development, SQL databases, hardware, electronics.

#### **Radio Frequency Fall Detector**

- Wrote code in C to program a radio frequency sensor to detect falls and localize moving targets.
- Wrote a python script that used Random Forest Algorithm to train a model based on collected data to assist in substantiating predictions and help navigate edge cases avoiding false positives.
- Implemented SMS alerts through Twilio to promptly notify registered caregivers upon fall detection.
- Applied skills: C/C++, Python, Random Forest algorithm, IoT, SMS integration, and hardware.

#### Color based smart toaster

- Developed a toaster using OpenCV and the K-means clustering machine learning algorithm to consistently toast bread to the desired shade of goldenness through collecting and processing a large set of image files.
- Implemented color processing algorithms for precise control.
- · Applied skills: Python, OpenCV, K-means clustering algorithm, and embedded hardware systems.