Armond Hassan

Software Engineer GitHub: https://github.com/ArmondH

11071 Worchester Dr (314)-570-1330 hassanarmond@gmail.com

EXPERIENCE

Home Deport - Millwork Specialist

Oct 2018 - Aug 2021

Listen to customer needs and recommend merchandise using product knowledge.

Created a relationship with returning customers.

Organized quotes for custom and non-custom doors and windows. Built custom doors and windows and follow through with order fulfillment.

Set up installs for customers

The Millennium Group-Data Entry

April 2016 - June 2018

Convert fireman funds insurance policy into chubb insurance policies.

Keep up with daily emails to insurance agents per worked policy Ran customers credit reports.

Insured customers, home, cars, other valuables.

Quoted insurance premiums to agents as well as customers

Convergys- Pharmacist

Oct 2015 - Mar 2016

Handles inbound and outbound calls in a professional manner. Enters patient prescription refills while Maintains accurate documentation per customer.

Order physician forms.

Send faxes .

GC Services - Fraud Prevention

Oct 2014 - sep 2015

Documents all customer contact activity in various client systems in a concise and accurate manner.

Monitored and review fraudulent activity over the Verizon Network

SKILLS

Experience in HTML5, CSS3, JavaScript, Jquery, BootStrap, ReactJs, Python.

Detail oriented and self-reliant as required for independent and time sensitive projects.

Experience in vendor contact and cyber security needed to aid in the tracking/ accuracy of freight and company assets.

Efficient in C# to design, develop and maintain software applications at an Novice level.

Fast learner and always willing to learn

AWARDS

Recognition for Teamwork at The Home Depot through the Bravo Program 2020.

Recognition for Adding value at The Home Depot Via the Orange value wheel and Bravo Program 2020.

Programing LANGUAGES

JavaScript / Python / C# / Swift

EDUCATION

Ranken Technical College,

Some College	
Hazelwood East High, Location —HS Diploma 2009 - 2014	