

Aniesesa Chatwood

Little Rock, AR 72202

chatwoodshayohem8_ohj@indeedemail.com

+1 501 644 0493

Authorized to work in the US for any employer

Work Experience

Customer Service Associate

Nation firm

October 2022 to November 2022

Sams club AT&T salesman

- Greeting customers
- Showing them promotions and perks they could get with sams club AT&T
- Try to convince the customer to switch over from current service to sams club at&t

Lit1

Amazon - Little Rock, AR

January 2022 to October 2022

1. Stow

- Take merchandise out of bins
- Scan merchandise making sure item isn't damaged
- Stow items in to pods

1. Problem solver

- Solving problems with merchandise
- Figure out why merchandise won't go into correct pod
- Figure out if merchandise is hazmat or damaged or too heavy
- Send merchandise to correct section in warehouse

1. Iss

- Fix cubicscans
- Figure out why merchandise in pending research
- Figure out if item is correct in packages

1. Damaged land

- Observer merchandise that is marked as damaged
- If merchandise is good we will put it back on floor if merchandise is bad we will damage it out

Cap 2 Associate

Walmart - Little Rock, AR

October 2018 to January 2022

1. Cap 2 associate

- Unload truck

- Sorted the boxes by number that came of truck
- Sort through break packs box
- Stock freight on floor

1. Personal shopper

- Gather orders for customers
- Stage customers orders
- Take orders out to customers
- Solve problems with customers orders

Production associate

Goodwill Industries - Little Rock, AR

July 2015 to May 2018

1. Assembly line

- Sort out merchandise
- Get merchandise ready to go out on floor

1. Donation door

- Greet customers
- Help unload cars
- Write customers a tax receipts
- Sort out Donors donations

Education

Wilbur D. Mills High School

Skills

- Load & Unload
- Freight Experience
- Assembly
- Warehouse Experience
- Order Picker
- Order Picking
- Pallet Jack
- Packaging
- Customer service

Awards

Service award

July 2016

Appreciation for your year of dedicated service