



## **Kitchen Assistant Apprentice**

**Description:** The Kitchen Assistant Apprentice is a temporary part-time, hourly, grant-funded position. Schedule is 2 pm – 7 pm on Monday through Thursday and 1 pm – 6 pm on Fridays during weeks of operation. The Kitchen Assistant will help to ensure the safety and sanitation of the kitchen while performing duties listed below. Individual will have the opportunity for job placement at a local restaurant following successful apprenticeship completion.

**Geographic Requirements:** Prioritization to hire current residents of Greater Fulton.

**Supervisor:** Food & Outreach Program Director

**Hours:** 20 hours per week for an 80 hour apprenticeship. Position will end at completion of the 80 hour program.

**Responsibilities Overview:** The Kitchen Assistant will:

- Basic cleaning of the kitchen and food areas within the center
- Dishwashing
- Basic food prep, led by Food & Outreach Program Director
- Follow ServSafe requirements

### **Physical Requirements:**

- Ability to absorb and retain information.
- Ability to work in a fast paced environment
- Good communication skills
- Be comfortable working / learning to work with sharp objects
- Be comfortable working around gas flame / range
- Standing and walking during the majority of a shift
- Lifts and carries items up to 50 pounds.
- Repetitive physical movements include, but are not limited to, bending, lifting, stooping, and climbing a step ladder.
- Must speak, read and write English
- Must be able to read and understand information and ideas presented in writing

**Compensation:** \$11.50/hour, includes participation in job coaching and financial counseling programming. Basic ServSafe Certification provided at no cost to individual. No other benefits offered.

A background check is required, but current hiring will prioritize formerly incarcerated individuals in reentry.

To apply, please email your resume to [jobs@nrccafe.org](mailto:jobs@nrccafe.org) with “Kitchen Assistant Apprentice” in the subject line.