

## **DEVELOP THE IN-DEMAND TECH SKILLS YOU NEED - FOR FREE!**

NPower Tech Fundamentals program will have you ready for the job in less than six months.



23 weeks of interactive virtual training with live instructors, hands-on workforce training, and employment readiness workshops to prepare for job searching, interviews, and higher wage IT careers



No prior tech experience is required an a computer will be **issued** to each participant for use throughout the program



Paid internship opportunities and career placement assistance with access to a top range of employers



Guaranteed to earn at least one industry-recognized certification: CompTIA A+ & IT Fundamentals+, a Google IT Support Certificate, and IT Generalist Apprenticeship credential



Exposure to Microsoft, Cisco, AWS, and other leading technologies



Networking with senior level IT professionals through NPower's mentorship program, NPowerMATCH



Most common entry-level tech jobs are Desktop Support Technician, Junior Network Engineer, and Systems Support Specialist with graduates' average starting salaries at \$40,000

### ARE YOU A RECENT GRADUATE OF CASTLEBERRY ISD?

ALL applicants must be a Fort Worth, TX resident between the ages of 18-26 and have earned a minimum of a high school diploma or equivalent.

## **COURSE FORMAT**

#### PROGRAM ORIENTATION:

Monday, February 6, 2023 | 9 AM - 11 AM

#### FIRST DAY OF INSTRUCTION:

Monday, February 13, 2023

#### **CLASS SCHEDULE:**

Meet Virtually on Monday - Thursday Meet Face-to-Face on Friday 9 AM to 1 PM **OR** 2 PM to 6 PM

### "I knew that I wanted a career in tech but didn't know how to pursue it. I found NPower! Without NPower, I probably would still be working a dead-end job, barely making ends meet, but now I am a UX designer. I am forever thankful!"

#### **Quster Bicar** NPower New Jersey Spring 2019 UX Designer at Verizon

# **INTERESTED?**



Fill in the survey and a Castleberry ISD NPower Administrator will contact you with application information.

https://cisd.info/interested

