

BRANDON HOLMAN

PROFESSIONAL SUMMARY

I am a Systems/Network Administrator that decided to pursue knowledge in software development. I found I loved coding while taking a course to strengthen my skills as a systems administrator. I have worked on long range radio/satellite networks and held a position as a Space Based Infrared Satellite operator in the USAF. After separating I started a career in IT. I am extremely passionate about technology and will continue to grow in this field.

PROJECTS

Core Project NuCamp Bootcamp – HTML – Link: [NuCamp Bootstrapsite](#)

- This is my first personal project and built with HTML/Bootstrap/JavaScript..

Wakeboarding Park List Site – React – Link: [Wakeboard-Site](#)

- This is my passion project. I plan to include a searchable list using MongoDB.

EDUCATION

Full Stack Web + Mobile Development – August 2022 – March 2023

- Learned about responsive and modern front-end web development by using the bootstrap framework and React/React-Native libraries. To complete the Full Stack path with MongoDB, Express, and NodeJS.

WORK HISTORY

IT Support Analyst, May 2023 – Sep 2023

TEK Systems, Austin, TX

- Lead three-man team to configure and deploy updated and modernized systems to over 1000 users within the City of Austin.
- Assisted system data analyst with tracking, inventory, and endpoint management.
- Provided desktop support for users for City of Austin and provided desktop support training for new employees.

Network Support Engineer, June 2021 – April 2022

North Runnels Hospital District, Winters, TX

- Troubleshoots, repairs, maintains, installs and performs testing activities on various computer equipment, peripherals, data communication and computer network systems.
- Configures, installs, and maintains active directory, DHCP, and file servers, this includes VMware and Hypervisor configurations.
- Installs/configures Xerox and Ricoh network enabled printers and print servers.
- Assisted in installation, configuration, and support for network equipment to include: switches, routers, and gateway devices.

Help Desk Tech I, June 2019 – June 2021

Tolar Systems, Abilene, TX

- Installs, maintains, and repairs end user desktops and software.
- Configures, installs, and maintains active directory, DHCP, and file servers, this includes Hypervisor configurations.
- Configures and deploys Office 365 products.
- Installs/configures Xerox and Ricoh network enabled printers and print servers.

Satellite Systems Crew Chief (Ground and Payload), July 2000 – May 2013

United States Air Force, Worldwide

- Configures ground control station for Highly Elliptical Orbit Space-Based Infrared Satellite System.
- Responsible for payload command and control activities in support of joint military missions worldwide.
- Ensures operational tasking is executed as planned for state-of-health and surveillance operations.



Santa Anna, TX 76878



+1 503 732 5944



brandon.holman1982@gmail.com
<https://brandon-holman.com>

TECHNICAL SKILLS

Windows Desktop Support | Linux | Office 365
| Network/Firewall Administration | Cloud
Backup | Active Directory | Windows Server |
Virtualization | Python | React | React-Native |
Node | Express | MongoDB | Git

CERTIFICATIONS

NuCamp Coding BootCamp
August 2022 – March 2023

- HTML, CSS and JavaScript Course
- 26 September 2022
- Front-End Web Development: Bootstrap
- 20 November 2022
- Front-End Web Development: React
- 4 January 2023
- Front-End Web Development: React -Native
- 6 February 2023
- Full Stack Web Development:
Node/Express/MongoDB
- 14 March 2023

CodeCademy

May 2022 – August 2022

- Learn Python 3 – August 25 2022
- Learn HTML – August 25 2022
- Learn CSS – September 7 2022
- Learn JavaScript – September 28 2022