# **Nathan Rigg**

Software/Solutions Developer

254-654-5245	nathan@nr5p.com	O Holland, TX 76534
--------------	-----------------	---------------------

## **CAREER OBJECTIVE**

Analyze the most efficient and best method to resolve a problem. Choose the best technology available and implement the solution.

#### **EXPERIENCE**

#### **BANK OFFICER, SOLUTIONS DEVELOPER**

Allegiance Bank, July 2022-Present

- Analyze and produce well-designed testable code for best solutions, produce documentation to onboard other developers.
- Retrieve and manipulate data for analysis of system capabilities and requirements.
- Modify existing software to correct errors, adapt to new hardware or upgrade interfaces.
- Experience with many vendors and technologies including Sageworks, Smartsheet, Q2, Jack Henry Workflows, Synergy, Bridge, Cognos, and MuleSoft.
- I've used my experience here to help two multi-billion-dollar banks (Allegiance Bank and Community Bank of Texas) merge into one (Stellar Bank).

### SOLUTIONS DEVELOPER (CONTRACT THROUGH TEKSYSTEMS)

Allegiance Bank, April 2022-July 2022

#### **EMBEDDED PYTHON DEVELOPER**

Performance Cattle Company LLC, January 2020-January 2021

- Python and C++ for automating and tracking cattle
- Embedded microcontrollers, RFID readers, GPS, 4g LTE cards on microcomputers, and computer vision with 3d cameras for the ability to track cattle growth and to track cattle in the food system.

# SOFTWARE DEVELOPER II 2020-2022 JUNIOR DEVELOPER 2019-2020

Texell Credit Union, August 2019-April 2022

Develop and maintain Texell's core financial software in the Symitar system using Agile methodologies, develop full stack web
applications in PowerOn, JavaScript, C#.NET, HTML/CSS, and PHP. Experience with developing and using SOAP and REST APIs
and building complex spreadsheets in Excel using VBA.

#### **COMMERCIAL TRUCK DRIVER**

Jupe Transportation, July 2008-August 2019

Trainer

#### **ELECTRONICS REPAIR**

Nathan's Electronics, January 2013-January 2017

Electronics repair and troubleshooting for, guitars, guitar amps, and studio equipment.

# **SKILLS**

C#/.Net, Python, SQL, PHP, PowerOn, React, JavaScript, NodeJS, C++, HTML/CSS, Cognos, Drupal, Kendo UI, Bash, Linux, Sageworks, Smartsheet, Q2, Jack Henry Workflows, Episys, Synergy, Silverlake, Bridge, MuleSoft, Microcomputers, Microcontrollers, Git, General electronics knowledge, Circuit design