---------------------------------------------------------------------------Proficient-------------------------------------------------------------------------------

Skills : Slack, Microsoft Teams, Google Cloud Platform, Heroku, Soldering, , LT–Spice & P-Spice circuit simulation, LabView, Pure Data, Rudimentary Construction, Electronic Diagnosis & Repair, Multi Instrumental Performance & Recording, Logic, Reaper (DAW), FL Studio, Ableton Live, Pro-Tools, Customer Service, Sales, Public Speaking

Tools & Frameworks : Bootstrap, WordPress, jQuery, Sass, React, DOJO, Azure , D3, Font-Awesome, Express, jQuery, React.js,

Programming Languages : JavaScript, Bash Shell, SQL, HTML5, CSS3, MATLAB, PSQL,MATLAB,

Microservices : Docker, AWS, Google Analytics

IDEs : Visual Studio, VSCode, Atom, Code Blocks, Sublime Text 3, Brackets

Databases : PostgreSQL

OS Linux, Windows, IOS

Agile : GitHub, BitBucket, Jira, Confluence

Other Tools : Microsoft 365, Google Workspace,

Certifications : (Passed LinkedIn Skills Assessment (70th percentile or higher) ) :

Bash : Badge earned 12/22/2020 ; Cascading Style Sheets (CSS) Badge earned 12/22/2020 ; Git : Badge earned 7/12/2020 ; Google Cloud Platform (GCP) : Badge earned 12/22/2020 ; HTML : Badge earned 7/12/2020 ; JavaScript : Badge earned 7/12/2020 ; MATLAB : Badge earned 12/22/2020 ; Microsoft Excel : Badge earned 7/12/2020 ; Microsoft Word : Badge earned 7/12/2020 ; Node.js : Badge earned 12/22/2020 ; Object-Oriented Programming (OOP) : Badge earned 10/27/2020 ;

---------------------------------------------------------------------------Knowledge Of-------------------------------------------------------------------------------

Skills : Raspberry Pi, Arduino,

Tools & Frameworks : Redux/React, IPython / Jupyter, Flask, Elastic Search, Apache, Microsoft Azure,

Programming Languages : TypeScript, C++ ,Java, Python, ARMv8 Assembly, C, Ruby ,Do-More PLC, Mathematica, Verilog Hardware Description, Verilog Hardware Description Language, AWR Microwave Office, AutoCAD, Projuicer C++ Library & GUI Coding Engine, PHP

Microservices : AWS

IDEs : Eclipse, NetBeans, PyCharm

Databases : MYSQL