**Daniel Ardekani**

Chester Springs, PA • 610-800-1303 • [ardekanicapital@gmail.com](mailto:ardekanicapital@gmail.com) • [github.com/danardekani](https://github.com/danardekani) •  [danardekani.github.io](https://danardekani.github.io/)

**Qualifications Profile – CyberSecurity Engineer**

Accomplished, results-oriented, and focused IT professional passionate about network and web security. I am working towards my eLearn Security eJPT certification and have committed to a career transition into cybersecurity. I am pursuing my Master of Science in Cybersecurity from the University of Dallas and actively learning on TryHackMe and Hack The Box.

* Ultra-learner; completed several Udemy certifications in network security, anonymity and privacy.
* Actively studying for my eJPT certification with eLearn Security and completing TryHackMe learning paths.
* Over a year of experience in technical consulting in the federal and private sector; specializing in digital document storage and management and Microsoft 365 suite.
* Two+ years’ experience in facilitating cutting-edge solutions with a wide range of technical skills and enterprise applications. Combined with over two years’ experience in the financial industry.

Core Technologies:

|  |  |
| --- | --- |
| Applications / Tools: | Kali Linux, VirtualBox, Web Application Analysis, Information Gathering, Web Application and Networking protocols, Dirbuster, Sqlmap, XSS, SQL Injection, Nessus, Nmap, Windows OS, Mac OS, Tails OS, Linux OS, , Wireshark, Metasploit, Burp Suite, Ruby, C++, Bash, Git, iTerm, Terminal, Microsoft Office 365, Teams, Power Apps, Power Automate, SharePoint Online, Azure, Microsoft SQL Server, GitHub. |

**Educational Background**

**Master of Science in Cybersecurity,** University of Dallas – Satish & Yasmin Gupta College of Business, Anticipated Dec 2022

**Certificate in Full Stack Software Development,** Actualize Coding Bootcamp, Chicago, IL, 2019

**Bachelor of Science in Business Management,** Alvernia University – Reading, PA, 2016

**Experience Highlights**

Incite Automation, Baltimore, MD

**Business Application Consultant,** 2019 – 2019

*Technologies: Power Automate, PowerApps, Azure Cloud Platform, SharePoint, SQL Table, Dynamics 365*

Designed and launched enterprise applications, as well as Flows and Logic Apps to streamline historically slow and tedious business processes. Analyzed existing applications, identified areas that could be improved, and created PowerApps to enhance user experiences manipulating data. Customized and configured Dynamics 365 resulting in new business processes, forms, and relationships.

* Created an automated solution that created 25,000 SharePoint site collections; saved customer about $150,000.
* Self-taught solutions development using the Microsoft Power Platform and Azure.

Data Federal, Columbia, MD

**Business Analyst,** 2018 – 2019

*Technologies: Workflows, Azure.*

Led activities of top-level stakeholders at FDA, OASH, and CDC. Gathered details on project requirements, designed workflows using business processes model notation (BPMN), and generated appropriate solutions based on client requests. Provided and documented system analysis for customers and provided detailed recommendations of viable replacement options. Analyzed existing processes and created, documented, and revised system design procedures, test procedures, and quality standards.

* Enhanced business analysis skills including stakeholder management, business process workflow design, and requirements documentation.
* Facilitated requirements gathering meetings with key stakeholders at government agencies.

Additional experience as a **Director of Revenue Generation**, **Digital Marketing Strategist**, and **Wealth Manager** (2016 – 2018) with Good Life Companies.

**Project Highlights**

PSA Financial – SharePoint Migration

**Business Application Consultant,** Dec 2019

*Technologies: SharePoint Online, Azure Automation, Azure Storage, Logic Apps, Microsoft Teams, PowerShell scripting*

Developed a file migration solution to move their legacy file system into SharePoint. Designed an automated process to create and assign 25,000+ files to designated SharePoint subsite’s, as well as modified the SharePoint collection template and applied it the files under a single SharePoint hub.

* Saved PSA Financial $150,000 in billable time.

Hamilton Associates – Power Apps & SQL Integration

**Business Application Consultant,** Nov 2019

*Technologies: Power Apps, Data Gateway, Microsoft SQL Server, Microsoft Teams, Microsoft Dynamics 365, Data Visualization*

Created a low code user interface solution to replace legacy file system; designed a Power App which enabled users to create, edit, and delete files and remotely set up a data gateway to their on-premise SQL server.

* Strategically built a low cost, low maintenance, robust User Interface; enabling the company to cut out a legacy system completely.

Actualize Coding Bootcamp - WodUp

**Web Developer,** Aug 2019

*Technologies: Ruby, Ruby on Rails, Vue.js, Bootstrap, HTML, CSS, PostgreSQL, Git, GitHub*

Designed and launched a web application for athletes to track WODs (workout of the day), personal stats, connect with others, and submit scores and times against a global leader board.

* During this academic workshop, honed the ability to develop a full-stack web application in a matter of months with no prior coding experience.

Raspberry Pi 4 & TICK Stack Setup & Configuration

**Sysadmin/Developer,** August 2020

*Technologies: Raspberry Pi 4, Chronograf, InfluxDB, Kapacitor, Telegraf, iTerm*

Setup and configured Raspberry Pi 4 for home lab for Do-It-Yourself (DIY) projects and computer science course work. After setting up Raspberry Pi machine I stood up an InfluxData TICK stack. This particular stack of technologies enabled me to stand up and host a local server which receives essential machine data such as memory usage, CPU temperature and load, disk space, and network performance data all of which is stored in a database. All data can be viewed on a customizable user-friendly GUI.

* 100% self-taught project which provided me with new knowledge of machine builds and performance.