# John Paul Smithdeal

**Software Engineer 3** 

Reliable and driven with nearly a decade of impactful engineering experience

<u>LinkedIn</u> - <u>Portfolio Site</u>

Skills

Backend / C#, Java, Typescript, MSSQL, RESTful APIs

Frontend / Javascript, jQuery, HTML, CSS, Bootstrap, Angular

Other / TFS, Visual Studio, VS Code, IIS, SSMS, Azure, Postman, CI/CD

**Experience** 

# Navy Federal Credit Union / Software Engineer III

September 2021 - Present, Remote

## **API** Design

Lead developer responsible for the design and development of many new **RESTful API endpoints** as part of NFCU's mortgage information APIs. These endpoints handle a wide variety of request types, and allow thousands of users to retrieve and update various production account data on a daily basis. Developed in .**NET framework** using **C#**.

#### **Mortgage Rate Pricing Integration**

Collaborated with a team to develop NFCU's integrated mortgage rate pricing solution. This was a very high-visibility project, with our solution being responsible for accurately pricing rates on every mortgage provided by NFCU. This was done primarily in **C#** with **HTML**, **CSS**, and **Javascript**.

#### **Mortgage Notes Data Processing**

Co-designed and developed an **Azure function app** used to receive, process, and store legal documentation related to NFCU mortgages. This was developed in response to legacy DBs being phased out - the applications that store documentation needed a way to store to our updated Azure DB without having to be overhauled individually. This function was created as a middle-man to intercept requests from integrated applications, parse the data, and send to Azure DB. This was developed in **C#**.

#### **Other Experience**

The above items consist of projects and experience that provide a good snapshot of the type of work I do on a daily basis. However, I have been involved in many other initiatives at NFCU as well, ranging from **refactoring old code** to **production troubleshooting** to **redesigning outdated UIs**.

## **DuPont Community Credit Union / Software Developer I-II**

May 2017 - September 2021, Hybrid

## **DocuSign eSignature Integration**

Lead developer for DCCU's enterprise eSignature web application. This

software is integrated with both DocuSign and Jack Henry APIs, and allows users to generate and sign pre-filled legal documents electronically. This was a **full stack project** in which I designed and developed the entire solution end-to-end using **C#**, **Javascript**, **HTML**, **CSS**, **and SQL**.

#### **ACH Stops Application**

Lead developer on the DCCU web application that allows member representatives to place, remove, and edit ACH stop payment orders on member accounts. This application was done in **Typescript** utilizing **Angular framework**, while also involving **C#** for backend data controllers.

#### Form Builder Application

Lead developer for DCCU's helpdesk ticket form suite (consists of both an administrative form-building side as well as a form-rendering side). The application was built to streamline the need for custom ticket forms, and it allows users to build consistent, tailored forms using a drag and drop format. This was done almost completely in **Javascript** and **HTML**.

#### Online and Mobile Banking Design

Utilized **CSS**, **HTML**, and **Javascript** to refresh the look and feel for DCCU's online and mobile banking UIs. This was completed within Fiserv's Architect product.

## **Education**

## James Madison University / B.S. Computer Science

August 2015 - May 2017

## Blue Ridge Community College / A.S. Computer Science

August 2013 - May 2015

# Awards

NFCU Sustained Superior Performance Award 2023

#### **Notes**

I have about 8.5 years of back-end development experience, but I also very much enjoy front-end programming and have roughly 5 years of experience in that area. Some technologies I'm **particularly interested in learning** include (but are not limited to):

- Golang
- Python
- Ruby/RoR
- React
- Docker
- Kubernetes