# **Scott Johnson**

sjohnson.wvu@gmail.com
github.com/rscottjohnson
linkedin.com/in/rscottjohnson2

# PERSONAL

## **Address**

2774 Barefoot Lane Winterville, NC 28590

### **Phone**

(252) 341 - 6012

#### Web

scottjohnson.co

# **EDUCATION**

## **East Carolina University**

Master of Science Software Engineering (May 2021, 4.0 GPA)

## **UNC - Chapel Hill**

Professional Certificate Full Stack Development

## **East Carolina University**

Master of Business Administration

## **West Virginia University**

Bachelor of Science Industrial Engineering

# SKILLS

Front End:

HTML, CSS, Bootstrap Languages / Frameworks: JavaScript, jQuery, Python, Django, C#, Kotlin Databases: MongoDB, MySQL, Firebase Tools:

Git, GitHub, Bitbucket, Heroku, Visual Studio / VS Code

# COURSEWORK

Software Project Management Software Architecture and Design Cloud / Mobile Computing

## SUMMARY

Aspiring to leverage Software Engineering / full stack development education and Industrial Engineering / MBA background to pivot into a software development focused role.

## **EXPERIENCE**

## **East Carolina University**

Graduate Computer Software Assistant

Sep 2019 – Current Greenville, NC

Oct 2018 - Sep 2019

- Built QR code scanner for College of Nursing inventory mgmt.
- Building Unity CLI in C# to assist ECU graphic design students.

## **Thermo Fisher Scientific**

Sr Portfolio Services Manager Greenville, NC

- Managed the \$300M demand planning monthly S&OP cycle.
- Led the Voice of Customer (VOC) program utilizing Salesforce customer data.

## **DSM Dyneema**

Mar 2015 – Oct 2018 Greenville, NC

Sr Operations Controller

- Led the \$50M+ budget process in SAP with global staff.
- Led financial support of the annual \$8M+ capital budget.

### **Patheon**

Mar 2014 – Mar 2015 Greenville, NC

**Operations Controller** 

- Led the \$170M site operations budget plan.
- Utilized SAP as key user & Microsoft Access for monthly load into Cognos reporting system for improved closing cycle.

# **PROJECTS**

## **Nutritional Ingredient Scanner / Search Engine (NISSE)**

NISSE aids users trying to verify food product ingredients quickly, accurately, and conveniently. Utilizes the Edamam API.

### **Got Your Eers On?**

Got Your Eers On? is a blog style website for a weekly West Virginia University sports focused podcast. Built using Grav CMS.

## Contract Lifecycle Management Platform (CLMP)

Developed with the Django framework, CLMP helps users create, review, and approve contracts, and includes blockchain hashing.

## **City Counsel**

City Counsel is a web app that provides handy info on a chosen city. Built using Bootstrap, MomentJS, and AJAX. Utilizes multiple APIs.