



# Justin Sunday

Full-Stack Developer

📍 Greenwood, SC, United States

🌐 [JLSunday.com](https://JLSunday.com)

🐙 [sundayj](https://github.com/sundayj)

in [Justin Sunday](#)

📄 [Justin Sunday](#)

Professional and ambitious self-starter. Continually learning and exploring new processes. Educationally well-rounded with a variety of work experiences that lend well to diversifying my application of techniques toward outside-the-box problem solving. Skilled at developing dynamic data-driven applications that remain flexible and adaptable for managing multiple inputs and interfaces. I have extensive experience with Angular, NGRX state management, Python, C#, and SQL, as well as experience with database design and migrations, Adobe XD prototyping, sequence diagrams, and documentation.

## WORK EXPERIENCE

### biBERK - A Berkshire Hathaway Company

(February 21, 2022 - Present)

Senior Software Developer

As a Senior Software Engineer at biBERK, I play a pivotal role in the development and maintenance of our software infrastructure. My work revolves around leveraging a diverse skill set encompassing C#, Angular, SQL, .NET Core, and Azure Functions to create robust and efficient solutions.

🔗 <https://www.biberk.com>

### 98 Ventures

(December 17, 2017 - February 18, 2022)

Systems Developer

As a systems developer, I worked with our full tech stack of **Azure**, **Angular**, **C#/.NET**, and **Python**. I assisted with the front and back-end development of two large internal web apps. More details on these apps can be found in the *Projects* section. Our team was fully **remote**, and we also worked with another fully remote team from a separate company, *Orangebees*, for the *Pipelines* project. The projects we worked on are utilized throughout the US by companies like *Lowes*, *GE*, *Conn's*, *ASI*, and *Ashley Furniture*.

🔗 <https://www.98ventures.com/>

### 98 Ventures (Formerly UST Logistical Systems)

(December 17, 2017 - December 31, 2021)

Programmer Analyst

Designed, developed, and maintained custom Python command line and Windows-based **GUIs**. More details on those two apps can be found in the *Projects* section. Also, as a Programmer Analyst:

- I met with application users to analyze, document, and communicate system expectations and guidelines.
- Generated ad hoc data-driven, monthly, and quarterly reports and forecasts, as well as developed dynamic, automated, and variable reports using **T-SQL** and **SQL Server**.
- Designed use-case, data, process, sequence, and object models, charts, and diagrams, as well as wireframes and clickable prototypes based on **OOP** principles.

### Severien

(July 01, 2017 - December 01, 2017)

Web Developer

Reported directly to and collaborated with the lead developer. I was responsible for designing, creating, testing, and implementing dynamic, interactive, and responsive web pages, intuitive data storing and calculating forms, and single page web applications. I had extensive work with building responsive, dynamic, mobile-first front-end user experiences with HTML, CSS, JavaScript, and frameworks such as Bootstrap, W3.CSS, and jQuery. I also have experience personally developing online single-page form applications using AngularJS and an Apache-MySQL-PHP stack.

## EDUCATION

### Southern New Hampshire University

(December 01, 2018 - March 01, 2019)

Masters, Information Technology - Software Development

Courses:

IT-505-Q2752 Core Technologies 18TW2, IT-510-Q3778 Advanced Info Technology 19TW3, IT-511-Q4848 Object Oriented App Development 19TW4, IT-632-X5200 Software Design & Modeling 19TW5, IT-634-Q3452 Distributed App Development 20TW3

### Midlands Technical College

(January 01, 2017 - May 01, 2017)

Boot Camp Certificate, Web Development

Courses:

Visual Studio - HTML5, JavaScript, Front-End Development Project, Interpersonal Strategies for Success, Social Media Basics, Search Engine Optimization, HTML5 App Developer Boot Camp, CSS3

### University of South Carolina

(August 01, 2008 - December 01, 2010)

Bachelors, Fine Arts and Art History

Life Scholarship awarded (2008-2010) - Dean's Honor List (2009-2010) - Graduated with Cum Laude Honors

## PROJECTS

### Apollo

(February 21, 2022 - Present)

In-House Underwriter Web App

- **Role:** Senior Software Developer
- **Overview:** Developed the Apollo Web Application, a cutting-edge underwriting tool for biBERK. Built with C#, .NET Core, Azure Functions, and Angular, it streamlines commercial auto and business insurance underwriting.
- **Features:**
  - Insurance Quote Management
  - Risk Assessment
  - Dynamic Question Engine
  - Coverage Management
  - Endorsement Processing
  - Billing Management
- **Tech Stack:** C#, .NET Core, Azure Functions, Angular
- **Outcome:** Enhanced underwriting efficiency, improved risk assessment, and tailored client solutions.

### USTApp

(December 17, 2017 - February 18, 2022)

In-House ERP Web App

- **Role:** Systems Developer
- **Overview:** An ERP system for UST and 98 Ventures. Streamlined accounting, compliance, and contractor management. Integrated Azure services, Azure SQL Server, and APIs.
- **Features:**
  - End-to-End ERP Solution
  - API Integrations
- **Tech Stack:** C#, .NET, Angular, Azure, SQL Server, REST APIs
- **Outcome:** Improved efficiency, compliance, and transparency in UST operations.

### Insight Pipelines

(June 04, 2021 - February 18, 2022)

Contractor Onboarding and Management Web Application

- **Role:** Developer
- **Overview:** A contractor management platform for 98 Ventures. Centralized onboarding, compliance, and communication for contractors and field teams.
- **Features:**
  - Comprehensive Contractor Management
  - API Integrations
- **Tech Stack:** C#, ASP.NET Core, Entity, Angular, Azure, SQL Server, REST APIs
- **Outcome:** Streamlined contractor processes and improved compliance.

### Claims Ticket Assistant

(February 18, 2019 - February 18, 2022)

Task Automation Desktop GUI or CLI

- **Role:** Project Owner
- **Overview:** Developed a Python GUI/CLI tool to automate claims ticket creation. Interfaced with Dispatch Track and Zendesk APIs, improving efficiency.
- **Features:**
  - Dual GUI/CLI Modes
  - API Integrations
  - Web Scraping
- **Tech Stack:** Python, Azure, API integration
- **Outcome:** Saved 20-40+ hours weekly, reduced manual work, and improved claims processing.

### GE Route Export/Importer

(June 29, 2020 - February 04, 2022)

Task Automation Desktop GUI or CLI

- **Role:** Project Owner
- **Overview:** Developed a Python tool for UST's GE dock operations, offering GUI/CLI options. Improved data processing and reduced manual mapping efforts.
- **Features:**
  - Cross-Platform Compatibility
  - Data Integration
  - Customized Exporting
- **Tech Stack:** Python, Azure, CSV parsing, API integration
- **Outcome:** Enhanced efficiency, reduced mapping time, and improved data accuracy.

REFERENCES

Greg Cameron

Director of App Dev

Gregg was my direct manager for quite some time and he oversaw my work on most of the major projects listed in this resume.

Alan Siceloff

Coworker at biBERK and 98 Ventures - Software Developer

Alan was hired to fill my old position. I trained him to fulfill all my previous responsibilities and I taught him a great deal about SQL, programming, and the software development lifecycle.

Jennifer Baxley

Owner of Severien

Jennifer Baxley was my professor during the Midlands Technical College TechHire program. She also gave me my first job in programming/web development at her company, Severien.

SKILLS

Angular

Expert



SQL

Expert



Git

Advanced



Typescript and Javascript

Expert



SCSS and CSS

Expert



Documentation and Diagrams

Expert



REST APIs

Expert



C# and .NET

Advanced



State Management

Advanced



Python

Expert



Azure

Proficient - Advanced

