Jenna Stover

(703) 439-9973 | Jenna Stover 810@gmail.com | https://www.linkedin.com/in/jenna-stover-usc/ | Leesburg, VA

SKILLS

Web Development: React, Javascript (JSX, TSX), HTML, CSS, JSON, RESTful APIs, Git, Node.js, Mockitt

Databases: SQL, MongoDB

Project Management: SCRUM, Team Collaboration, Time Management

OOP: UML Class Diagram, Use-Cases, Java, C++

WORK EXPERIENCE

Coalfire Systems, Inc. - FedRAMP/NIST Advisory Intern

May-Aug 2024

- Presented "Securing Web Applications- Achieving FedRAMP Compliance for Backend Systems using AWS"
- Acquired the Certificate of Cloud Security Knowledge (CCSK)
- Assisted with audit documentation (SSPs and Gap Analysis)
- Attended client meetings and documented FedRAMP compliance gaps

BlueCross BlueShield of South Carolina - IT Summer Intern (Process Audit Team)

May-Aug 2023

- Created a new SharePoint site for the Governance committees to use as a modernized repository
- Made and distributed an excel survey; analyzed data with Power Query and Access
- Assisted Tech Owners/System Managers with Excel spreadsheet data
- Transferred documentation into OneNote for improved accessibility and navigation

Virginia Head and Neck Surgeons - Receptionist, Part-Time Administrative Assistant (Remote) May 2022-Current

- Utilize Excel for monthly revenue data analysis
- Review and submit claims for each provider
- Collaborate on financial projects with the office manager
- Answered calls, checked patients in/out, and scanned documents at the front desk

PROJECTS

Personal Web Portfolio - (Deployed at https://jenna-stover.github.io/MyWebPortfolio)

Current

• Developed with React, JSX, CSS, React Router DOM, and Git to showcase my web development skills and projects

VacationPlanner Team Project (CSCE 490 & 492 - Capstone Computing Project I & II)

Fall 2024- Spring 2025

- Developing a vacation booking web application for Capgemini, working primarily on frontend
- Integrating OpenAI, APIs for listing/booking data, MongoDB, and adhering to RESTful principles and HTTP methods (GET, POST, PUT, DELETE)
- Technologies: React, JSX, CSS, Axios, React Router DOM(frontend), and Java, Spring Boot, Node.js(backend), Git

Product List with Cart (Junior Challenge from Frontend Mentor)

Fall 2024

- Developed a product list with cart functionality
- UI is dynamically populated with the JSON file provided by Frontend Mentor
- Developed with React, JSX, CSS, Axios, React Router DOM, and Git
- Utilizes Axios to read the JSON file, and React Router DOM to facilitate navigations

DegreePlanner Team Project (CSCE 247 - Software Engineering)

Spring 2024

- Collaborated on recreating UofSC's 'DegreeWorks' website
- Developed with Java and Git
- Utilized Scenebuilder, FXML files for UI, created use-cases, UML class diagram, and wireframe using Mockitt
- Constructed and connected JSON files

Internship Organizer Individual Project (CSCE 242 - Web Applications)

Fall 2023

- Created a user-friendly site to track internship applications
- Allows user to add/edit/delete an internship and track their application status/progress
- Developed using Javascript, HTML, CSS, MongoDB, Node.js, and Git

EDUCATION

University of South Carolina - Columbia, GPA: 3.8

May 2025

• Degree: Bachelor of Science | Major: Computer Information Systems | Minor: Business Information Management

Awards/Honors

President's List - Freshman year | Dean's List - Sophomore year, Junior year, Senior year