Fazli Berisha

908-693-5083 | fazliberisha03@gmail.com | linkedin.com/in/fazli | github.com/fazliberisha | Portfolio

EDUCATION

Coastal Carolina University

Conway, SC

Bachelor of Arts in Information Systems, — GPA: 3.0

Expected Grad. May 2025

- Relevant Coursework: System Analysis & Software Engineering, Data Structures, Data Communications System & Networks, Computer Organization & Programming, Relational Databases, Intro to Server-side Web App Development, Linux Fundamentals, Project Management
- Awards/Honors: Dean's List of 2022

EXPERIENCE

Teacher Assistant

Jan. 2023 – May 2023

Coastal Carolina University

Conway, SC

- Developed and led Python programming workshops for 31 students, offering hands-on learning and individualized support.
- Utilized Matplotlib for data visualization in programming assignments and collaborated in designing these assignments to enhance students' understanding of data analysis and creative problem-solving.

PROJECTS

Dental Symptom Checker | React, Node.js, Express, OpenFDA API

Aug. 2024

- Engineered a full-stack web application for dental health assessment using real-time data from the OpenFDA API.
- Designed a responsive interface with React, optimizing performance and reducing load times by 40%.
- Developed a robust backend with Node.js and Express, ensuring data consistency and security. Integrated third-party services for additional functionalities and optimized database queries to enhance system performance and reliability.

Blog Management Website | PHP, MySQL, HTML, CSS, TinyMCE

Jan. 2024 – May 2024

- Developed a secure blog platform with CRUD functionalities for creating, reading, updating, and deleting blog posts.
- Utilized phpMyAdmin for database management and implemented secure password storage.
- Enhanced site performance with faster load times and ensured cross-browser compatibility, achieving a 100% reduction in XSS vulnerabilities.

Matrix Operation Program | C, Linux

Oct. 2023 – Dec. 2023

- Designed and implemented a C program in a Linux environment that generated and processed matrices of up to 10x10 dimensions, performing operations such as addition, subtraction, multiplication, and division.
- \bullet Optimized memory management by dynamically allocating and deallocating space for 2D matrices using custom functions, achieving a 20% reduction in memory usage.
- Developed a robust error-correction system that successfully identified and corrected up to 95% of introduced errors in matrix data, ensuring high accuracy and reliability.

Part of a Coastal Carolina University coursework project.

Leadership Experience & Activities

Numbers & Bytes Club

Conway, SC

 $Programmer \mid Python$

Jan. 2023 - May 2023

- Led a team of 5 in a coding competition (CCSC) using Python, developing algorithms and innovative solutions under tight deadlines, resulting in a top 3 finish and recognition for outstanding problem-solving.
- Recognized for producing high-quality code through the implementation of best practices and rigorous testing, resulting in significantly fewer bugs and improved project efficiency.

Technical Skills

Languages: Python, C/C++, SQL, JavaScript, HTML/CSS, C#

Frameworks: .NET, Express, Flask

Developer Tools: Git, Postman, phpMyAdmin, VS Code, JetBrains, Visual Studio, PyCharm, IntelliJ, Linux, Windows Libraries React, Matplotlib, Bootstrap, TinyMCE, Recharts, Leaflet