JohnArmon Antolin

johnarmon.antolin@gmail.com

(904) 240-8734

Jacksonville, FL

https://jarmonteach.github.io/WebPortfolio/

SOFTWARE DEVELOPMENT PORTFOLIO

MASS Clinic: Patient Quality Dashboard | ReactJS, Azure SQL, ExpressJS, AngularJS, MongoDB, Microsoft Azure

- Full Stack Application Development: Developed a full-stack application to display health clinic patients' statistics using the ChartJS library, providing clear and interactive data visualization
- Agile Development Cycle: Collaborated with a 4-person development team, employing the agile development cycle with
 monthly scrums, JIRA software, and daily sprints to complete the project's SDLC within 2 school semesters
- Cloud Deployment: Hosted the MVC-modeled client-end application and the pipe-and-filter-modeled administrator-end
 application on Microsoft Azure services, utilizing a 3-Tier Client-Server architecture for efficient communication and scalability

Employee Manager App | AngularJS, Java Spring Boot, mySQL

- Full Stack Application Development: Developed a full-stack, responsive employee manager application with an AngularJS frontend and a Java Spring Boot backend, displaying employee details on cards.
- CRUD Functionality: Implemented comprehensive CRUD functionality, allowing users to add, delete, update, and view employee details seamlessly
- **REST API Integration**: Built a robust REST API in Java Spring Boot with MySQL, leveraging Spring Data JPA for efficient data management and retrieval

Ecommerce Admin Dashboard App | MERN stack, Material UI, NIVO, Redux Toolkit, RTK Query

- MERN Stack Development: Created a comprehensive MERN stack application, incorporating Material UI for user interface design and NIVO libraries for dynamic data visualizations
- State Management and API Integration: Integrated Redux Toolkit for efficient state management and RTK Query for streamlined API calls, enhancing the application's responsiveness and performance
- Extensible Architecture: Utilized the Model-View-Controller (MVC) design pattern to ensure a scalable and maintainable software architecture

WORK EXPERIENCE

Holy Spirit Catholic Church

Communications Director

Nov. 2020 - Present

Jacksonville, FL

- Website Management: Collaborated on managing the church's WordPress website, regularly editing posts and pages to keep content up-to-date and engaging for the community
- **Developed Social Media Strategy:** Redesigned the church's social media account creating clear and engaging posts that boosted engagement, reaching over 35,000 accounts and achieving over 11,000 page visits within 2 years
- Enhanced Weekly Bulletin: Improved readability and design of the weekly bulletin, recognized by leadership and peers, resulting in 500 copies distributed during weekend services

Bishop Kenny High School

Teacher

Nov. 2020 - May 2021

Jacksonville, FL

- AP Computer Science Success: Taught the AP Computer Science Principles course using JavaScript, resulting in 75% of students scoring 3 or higher on the AP exam, surpassing state and global averages
- Comprehensive Course Management: Developed lesson plans, graded assignments, and provided feedback for 6 courses, supporting over 150 students in improving their understanding of course materials
- Continuous Professional Development: Engaged in professional development opportunities to stay current with best practices in teaching and advancements in technology

Sam's Club

Sept. 2019 – Nov. 2019

Retail Sales Associate and Member Assistant

Jacksonville, FL

 Customer Assistance: Assisted customers with inquiries and purchases, providing knowledgeable and helpful advice to enhance their shopping experience

EDUCATION

University of North Florida Jacksonville, FL

Bachelor of Science, Computing and Information Sciences

May, 2022 Cumulative GPA: 3.79

SKILLS & TECHNICAL TOOLS

- Languages: JavaScript (Angular, React frameworks), Java (Spring Boot framework), Python, SQL, HTML, CSS
- Technologies: Git, GitHub, JIRA, mySQL, MongoDB, Microsoft Azure Services, Microsoft 365
- Certification: Computer Science FL Educator Certification