ANTONIO URDANETA



| antonioaurdanet@gmail.com | 773.707.9720 | Orlando, Florida | linkedin.com/in/antoniourdaneta | auurdanet.github.io/Portfolio/ | github.com/auurdanet |

EDUCATION

UNIVERSITY OF CENTRAL FLORIDA

BS Information Technology | Minor Secure Computing and Networks

Orlando, Florida

Graduation: December 2024

Honors: President's & Dean's Honor List

GPA: 3.90

• Societies: Society of Hispanic Professional Engineers (SHPE), Hack UCF, Knights Hacks, PTK HIS

CERTIFICATIONS

CompTIA Security+ | CompTIA Network+ | TestOut IT Fundamentals PRO

PROFESSIONAL EXPERIENCE

UNIVERSITY OF CENTRAL FLORIDA

Orlando, Florida

TA Coordinator - Computer Architecture

August 2024 – Current

- Created and shared setup instructions for assembly language programming software, supporting 250+ onboarding students
- Led and coordinated team of 5 TAs, sharing key updates and ensuring access to programming resources
- Guided software installation, programming, and debugging, resolving 100% of technical issues efficiently

REAL LIFE Clermont, Florida

IT Intern

May 2024 – August 2024

- Maintained and configured servers with RAID 10 setup achieving 40% increase in data retrieval and improving redundancy
- Utilized SSH into networking devices to push configurations, ensuring seamless updates while maximizing network uptime
- Managed and maintained 80+ UniFi network devices via cloud controller, ensuring optimal performance and uptime
- Applied AC principles for user account management on AD and Google Admin, ensuring structured access and permissions

PROJECTS

NBA PLAYERS STATS DATABASE API

August 2024 – October 2024

Python Backend Developer

- Designed a normalized PostgreSQL database for efficient storage of NBA's player stats extracted from 3 raw JSON files
- Created a Python script using Pandas and NumPy to load and clean raw datasets, preventing data duplication
- Implemented **Django RESTful API** endpoints to extract player statistics from the database for front-end applications access

MYSQL THREE-TIER WEB APP

May 2024 - August 2024

Java OOP Developer

- Engineered a three-tier web app using servlets, **JSP** on **Tomcat**, optimizing **MySQL** data retrieval via JDBC for clients
- Developed secure authentication and authorization with role-based access and database credential validation
- Created CRUD functionalities in Java and optimized databases management with prepared statements and stored procedures

MULTI-THREADED PACKAGE ROUTING SYSTEM

May 2024 – August 2024

Java OOP Developer

- Developed Java program for synchronized deadlock-free package movement simulation for an automated shipping operation
- Optimized package routing algorithm for improved conveyor efficiency and throughput in the simulation by 30%
- Implemented error handling and logging for system monitoring, ensuring fault tolerance and perfect operations continuity

WEB APPLICATION DEVELOPMENT

May 2023 – August 2023

Web Developer

- Developed a dynamic budgeting application with HTML, JavaScript, and CSS, enhancing functionality and UX/UI
- Designed tools for interest savings, loan payments, and budgeting based on user feedback, ensuring 100% satisfaction
- Utilized **APIs** to integrate an **AI** assistant and finance glossary, supplementing user understanding on financial information
- Applied **Agile** methodology in a team of 4 to enhance problem-solving and meet strict 12-week project timelines

SKILLS

 $\textbf{Programming:} \ Python \ | \ Java \ | \ C++ \ | \ C \ | \ C\# \ | \ MySQL \ server \ | \ SSMS \ | \ PostgreSQL \ | \ JavaScript \ | \ HTML \ | \ CSS \ | \ Assembly \ |$

Technology: Selenium | Pandas | Flask | Jinja | Django | RESTful API | NumPy | BeautifulSoup | BootStrap | JSP | GitHub | Git | Android Studio | Linux | VMs | Active Directory | Microsoft Office |

Coursework: Databases Management | Data Structures and Algorithms | Computer Science | Advanced Java Programming | C programming | Enterprise Computing | Web Development | UX\UI design | System Administration | Secure Operating Systems | Network Security and Privacy | Cyber Defense Analysis | Cryptography and Information Security |

Languages: English – Fluent, Spanish – Native