Hamza L. Kurdi

hkurdi@usf.edu | (813)-408-0696 | Tampa, FL | whoishlk.dev

EDUCATION

Bachelor of Science in Information Systems & Analytics, University of South Florida

Expected December 2024

Bachelor of Science in Quantitative Economics & Econometrics, University of South Florida

Related Courses & Certifications: Data Structures & Algorithm, Software Testing, Database Design & Development, Meta React Native Specialization, Harvard University's CS50: Intro. To Computer Science, Google Professional Data Analyst, CodePath (TIP10X & WEB103)

SKILLS

Platforms/Operating Systems: Windows 10/11, Mac OS X, Ubuntu, iOS, Android

Programming: Python, C, C#, Java, JavaScript, TypeScript, HTML, CSS

Technologies/Environment: React, Next.js, Node.js, MongoDB, Express, Git, AWS, Scrum, Agile Methodologies, DevOps, MS SQL Server Management Studio

PROJECTS

Baladi: An innovative chatroom application for international students with text features, grouping system and orchestrating microservices architecture for improved scalability and maintainability.

PriceRadar: A fullstack project with TypeScript and Next.js, using web scraping to fetch Amazon product prices. It offers real-time price info and user notifications via Node.js, Nodemailer, and Cron jobs. Users can register, log in with Express, manage a list of tracked items, and store data in MongoDB.

ResuMaster: Developed an ATS resume reviewer application using Python, Streamlit, PyPDF2, and Google Generative AI to analyze and enhance resumes based on job descriptions. The application extracts key resume information, identifies missing keywords, and provides a detailed job description match analysis. The project involved PDF text extraction, prompt generation, response handling, and UI design. Deployed using AWS Lambda for scalable and efficient performance.

Calories Burned Predictor: A robust machine learning project using Python, JupyterLab, Pandas, XGBoost, Flask, and Scikit-Learn to predict calories burned with

91% accuracy. Features include a Flask API, React.js frontend, and deployment on Heroku for scalable performance.

Waves: A sleek Spotify clone for web and mobile, featuring a modular React.js architecture, rapid Vite setup, and seamless API integration with ShazamCore. Styled

with TailwindCSS for a polished user experience.

Spam Classifier: Developed a machine learning model using Python, PyCharm, NLTK, Scikit-Learn, Pandas, NumPy, and TfidfVectorizer to classify SMS and email messages as spam or ham, achieving 96.9% accuracy. The project involved data cleaning, EDA, text preprocessing, model building, evaluation, and deployment with Jupyter Notebook, Streamlit, and Heroku.

PROFESSIONAL EXPERIENCE

Baladi Tampa, FL

Founder & Full Stack Developer

January 2024 - Present

- Spearheading the development of Baladi, a MERN stack powered platform connecting international students globally.
- Executing proficient end-to-end application development, emphasizing user-centric design and agile methodologies.
- · Leveraging Git and GitHub for robust version control, enabling seamless collaboration and efficient code management.

Center of Leadership & Civic Engagement (University of South Florida, Tampa Campus)

Tampa, FL

Project Assistant

February 2023 – August 2023

Sustained the back-end operations of BullsConnect ensuring all workflows pertaining to student organizations are valid and properly inputted to the student organization database.

• Evaluated and examined over 20 student organization registration, re-registration, change of officer, and bank letter forms on a daily basis.

Realty Galaxy Remote

Frontend Developer & UI/UX Designer

September 2021 – November 2022

- Engineered dynamic and interactive user interfaces using **React.js**, elevating the **engagement level** of Realty Galaxy's web applications.
- Applied expertise in JS, CSS, and HTML to implement pixel-perfect designs and ensure a consistent and polished look across various platforms.
- Collaborated with cross-functional teams to refine user journeys using Figma, ensuring a seamless and efficient navigation experience for website visitors.

Consolidated Contractors Company Software Developer Intern

Amman, JO

July 2020 - July 2021

- Identified and resolved 50+ software bugs during the internship period, utilizing JS & React.js (front-end) and Python (back-end) for efficient debugging and code improvements.
- Collaborated with the database team to optimize SQL queries in MS SQL Server Management Studio, contributing to improved data retrieval times and user experience.
- Utilized GitHub for version control, ensuring seamless collaboration with the development team and tracking code changes for future enhancements.

LEADERSHIP AND AFFILIATIONS

Iota Phi Theta Fraternity, Incorporated

Tampa, FL

Secretary

April 2023 - Present

Acted as the primary administrative point of contact for the chapter, contributing to the overall success and growth of the chapter by actively engaging in strategic planning, goal setting, and evaluation.

ACHIEVEMENTS, LANGUAGES, AND INTERESTS

Achievements: USF Intl. Student Scholarship Holder, our MENA Hackathon Runner-Up Team Leader, Intern of the Month at Consolidated Contractors Company

 $\textbf{Languages:} \ A rabic \ (\textit{Native/Bilingual Proficiency}), \ English \ (\textit{Native/Bilingual Proficiency}), \ Turkish \ (\textit{Limited Working Proficiency})$

Interests: Music Production, Body Building, Boxing, Reading, Chess