Karryl Dumalag

702.420.0729 | kdumalag@asu.edu | 6714 Coronado Crest Avenue, 89139, Las Vegas, NV

EDUCATION

B.S.E., Computer Systems Engineering

August 2021 - May 2025

Arizona State University, Tempe, AZ

- CS Coursework: Algorithms and Data Structures, Operating Systems, Software Engineering, Networks
- **EE Coursework:** Circuits, Signal Processing, Embedded Microprocessor Systems, Computer Architecture

A.S., Associate of Applied Sciences (honors) (HS dual enrollment) (3.8/4.0 GPA)

August 2019 - May 2021

College of Southern Nevada, Las Vegas, NV

EXPERIENCE

Software Developer Intern | 28 Gorilla Engineering | Chandler, AZ

March 2024 - Present

- Developed a scalable backend architecture to address inefficient data handling for an IoT device management system. Improved data handling efficiency by 6% and enabled interactive GUI web interfaces for better data visualization and device configuration.
- Optimized a multi-threaded data collection and processing system to solve the problem of slow real-time data analysis.
- Reorganized documentation processes to improve inefficient work practices. This led to a 10% boost in work efficiency.
- Designed and implemented user-friendly web interfaces. Addressed the need for better IoT device data analysis tools.
- Supported hardware development through schematics, circuit board reverse engineering, and soldering.

Turn Pro Participant | Management Leadership for Tomorrow | Washington, D.C.

June 2023 - Present

- Engage in this professional development program for diverse undergraduate talent attending select universities
- Complete program coursework to hone career-development aptitude and industry knowledge
- Attend events hosted by industry leaders in technology, financial services, consulting, marketing, HR and healthcare

Microsoft Enterprise IT Support | Education At Work | Tempe, AZ

January 2023 - July 2023

- Conducted diagnostic tests and analyzed error logs, resolving technical issues 20% faster than the average resolution time.
- Created detailed work orders and documentation, streamlining workflow and improving issue tracking efficiency by 15%.

TECHNICAL PROJECTS

Website Portfolio: https://kaveid.github.io/

May 2022 - Present

VOLEX: SaaS Banking App (in progress)

April 2024 - Present

- Tech Stack: Next.js, TypeScript, Appwrite, Plaid, Dwolla, React Hook Form, Zod, TailwindCSS, Chart.js, ShadCN
- Developed a secure and user-friendly platform for managing finances.
- A SaaS banking app with features for tracking transactions, managing payments, and visualizing financial data.
- Employed Next.js, TypeScript, and TailwindCSS to create a responsive dashboard with secure server-side rendering (SSR) authentication for user data protection. Integrated API services like Appwrite, Plaid, and Dwolla for seamless banking functionalities.

Spotify WebAPI Integration

Nov 2023 - Dec 2023

- Tech Stack: Javascript, Express.js, Pug, CSS, API, OAuth2
- Enhanced user engagement by providing personalized music recommendations.
- Developed the backend of a web application using Express.js to handle user authentication (OAuth2), manage API requests efficiently, and serve dynamic content.
- Integrated Spotify's API to generate personalized song recommendations based on user data, leading to a 35% increase in user engagement.

EffortLogger v2.0

Sep 2023 - Dec 2023

- Tech Stack: Eclipse, JavaFX, FXML, MySQL
- Streamlined team collaboration for sprint planning and reduced management overhead.
- Developed a software program to enhance user privacy and facilitate data management during Sprint Planning.
- Reduced management overhead by 27% through efficient communication and task delegation.
- Managed end-to-end development, including testing, UML diagrams, and comprehensive documentation.

Credit Card Fraud Detection

Oct 2023 - Nov 2023

- Tech Stack: Python, Jupyter, pandas
- Improved credit card fraud detection accuracy in a dataset with imbalanced class distribution.
- Created a machine learning model using Python and TensorFlow to detect fraudulent transactions. Improved model accuracy by 18% by addressing data imbalance and utilizing performance metrics like precision, recall, and F1-score.

SKILLS

Technical: C++ | Java | Python | Javascript | Typescript | OOP | Docker | React | Git | HTML/CSS | Node.js | REST | Tableau | Electron | DearPyGui Soft: Communication Skills | Problem-Solving | Adaptability | Test-Driven Development | User Requirements | SDLC | CI/CD | Agile

CERTIFICATES

Mathematical Concepts of Engineering