Kay Kayale

562-608-6356 | kay.kayale@student.csulb.edu | linkedin.com/in/kaykayale | kaykayale.github.io/

EDUCATION

Bachelors of Science in Computer Science

Expected May 2024

California State University, Long Beach

Cumulative GPA: 3.7/4.0; President's Honor List

EXPERIENCE

NASA Jet Propulsion Laboratory | Software Engineer Intern (APX)

Oct 2022 - Present

- o Implemented features on the mars.nasa.gov website through full-stack development, utilizing regression testing and responsive design principles to significantly improve user experience for a global audience
- Developed programs within ITSDB, a comprehensive data management system utilizing ColdFusion and SQL, to oversee and secure critical information pertaining to company assets, applications, and personnel
- Managed and deployed databases within ITSDB, optimizing connections to enhance data accessibility and organization, ultimately facilitating seamless operations, ensuring efficient access to vital information
- Conducted rigorous testing and quality assurance of various software applications, ensuring optimal functionality and reliability
- Leveraged comprehensive data analysis to drive content optimization and enhance audience engagement, implementing strategic changes for improved company performance across newsletters and website

Code Ninjas | Coding Instructor

Nov 2021 - Oct 2022

- o Educated students on programming concepts and algorithms using JavaScript, Python, and Java
- o Curated lessons in building robots, circuits, and 3D models, fostering hands-on learning and creativity

PROJECTS

SpaceSurfer Application | Project Manager, Full Stack Developer

Aug 2023 - Present

- Led a team of 6 in the development of a space reservation application, employing Scrum and Agile methodologies to establish sprint cycles, optimizing project management and ensuring on-time deliverables
- o Implemented .NET, C#, and SQL for the application's development, ensuring a high level of functionality, and robust security measures to safeguard sensitive data, ensuring compliance with privacy regulations

RateMyCampus Website | Full Stack Developer

Feb 2023 - May 2023

- Developed a web application with a team that enables users to submit campus-wide ratings and polls
- Collaborated on the end-to-end development process, utilizing a tech stack encompassing React.js and MongoDB, achieving a seamless and interactive user experience. Figma was also employed to create intuitive wireframes, ensuring a user-centric design approach from the outset

NASA L'Space Mission Concept Academy | Science Lead

Jan 2022 - May 2022

- Conducted a comprehensive preliminary design review for a groundbreaking moon mission concept,
 analyzing mission elements and designing specialized equipment for experiments on the moon's crust
- Obsigned advanced equipment for conducting experiments on the moon, ensuring precise data collection

SKILLS

- o Programing Languages: Python, Java, C#, C/C++, HTML, CSS, Javascript, SQL, ColdFusion, React, .NET
- Software: Git, Visual Studio, Jupyter, Pycharm, Visual Studio Code, Oracle SQL Developer, Microsoft Office, MongoDB, Figma, WordPress, ROS2
- Other Skills: Algorithms, Agile Methodology, Scrum, Design Patterns, Object Oriented Programming,
 Application Development, Responsive Design, Databases, Project Management, Amazon Web Services
- o Languages: English, Arabic, Spanish