# **UMAR UMAR**

San Diego, CA | (305) 713-2953 | umar.yakubu.umar1@gmail.com www.linkedin.com/in/umar-umar-96357a292

#### **EDUCATION**

San Diego State University Expected Graduation: May 2025

Bachelor of Science in Computer Science GPA: 3.7

San Diego Mesa Community College Transferred: May 2023

Associate's for Transfer Computer Science GPA: 3.2

## **TECHNICAL SKILLS**

• Operating Systems: Windows, Mac OS, Linux

 Software knowledge: Agile, Software Development Lifecycle, Software Design and Architecture, Object Oriented Programming

Spoken Languages: English and Hausa

Languages: C++, C, SQL, Python, Java

• Database Systems: MySQL

# PROJECTS EXPERIENCE

# App Development • Engineered MyFit App, a robust fitness platform with dynamic workout customization, meal tracking, calorie counting, and real-time

- Engineered MyFit App, a robust fitness platform with dynamic workout customization, meal tracking, calorie counting, and real-time weight monitoring for seamless user engagement.
- Optimized user-centric design for diverse fitness levels, ensuring high accessibility and performance, showcasing technical expertise, collaboration, and a results-driven approach.

Web Development May 2024 – July 2024

- Led the redesign of the NSBE chapter website, improving user interface and navigation to enhance member engagement and streamline access to resources.
- Integrated dynamic features for event updates, membership management, and communication tools, boosting overall site performance and user experience

# **WORK EXPERIENCE**

# Data Analysis Intern, Sports Media Inc. | Remote

June 2024 - September 2024

- Analyzed player performance metrics and game data to deliver actionable insights, enhancing content accuracy and driving engagement for sports media platforms.
- Developed a MySQL-based logging system, improving the accuracy of hours tracked by 40% through database optimization and query refinement

Geek Squad Associate, Best Buy | San Diego, CA

September 2023- October 2024

- Resolved 95% of customer technical issues on-site, providing support for hardware, software, and network troubleshooting, leading to improved customer satisfaction.
- **Collaborated** with a team to **increase** efficiency in diagnostic assessments by 30%, streamlining processes for quicker issue identification and repair turnaround.

## **LEADERSHIP + EXTRACURRICULAR ACTIVITIES**

# Webmaster, NSBE SDSU Chapter | San Diego, CA

May 2024 - Present

- Designed and maintained the NSBE chapter's website, ensuring seamless navigation and up-to-date content for over 500 members, improving user engagement and event visibility.
- Implemented security measures and optimized website performance, reducing load time by 25% and enhancing overall user experience.