# Mohammed Y. Zaid

US Citizen | (562) 417-5854 | mdyasinzaidabir@gmail.com | linkedin/mohammed-zaid | github.com/mzaid03

### **EDUCATION**

University of California, San Diego

La Jolla, California

B.S. - Mathematics & Computer Science

GPA: 3.5/4

Expected Graduation, June 2026

**Relevant Coursework:** Advanced Data Structures, Software Engineering, Supervised Machine Learning, Components and Design Techniques for Digital Systems, Foundations in Numerical Analysis, Discrete Mathematics

#### **EXPERIENCE**

#### **UCSD Associated Students**

La Jolla, CA

Campus-Wide Senator

April 2025 - Present

- Managed **\$8M** operational budget with rigorous oversight and efficient resource optimization.
- Developed innovative targeted funding initiatives to support key campus priorities effectively.
- Directed comprehensive systems for **600**+ student organizations with streamlined approval protocols.
- Enhanced overall club operations and student engagement through efficient resource allocation by 90%.

VEX Robotics Lake Elsinore, CA

Founder & President

June 2021 - July 2022

- Formed an organization of 100+ members and served as a mentor, motivator, and team-builder.
- Programmed 1,200+ lines of C for autonomous object manipulation, integrating precise motor control.
- Applied advanced sensor fusion and path planning techniques to optimize robotic task execution.
- Served as lead driver in 20+ test sessions, boosting speed by 50% and reducing errors by 30%.

#### **PROJECTS**

## FIFA Rankings & Political Corruption Analysis | Python, Numpy, Pandas, Matplotlib, Statistical Modeling

- Engineered a Python pipeline across 106 countries and 400k+ data points, modeling FIFA trends.
- Automated 1M+ CPI, press freedom, and GDP transformations, uncovering corruption-ranking links.
- Built 25+ dynamic visualizations and 3 K-Means clusters, exposing state-sponsored sportswashing.
- Executed large-scale regression analysis on 100+ models, confirming governance's impact on football.

# IoT Botnet Detection System | Python, NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn, Machine Learning

- Developed scalable ML pipeline through UCI N-BaIoT preprocessing, enabling analysis of 7M+ records.
- Improved dataset solidity by removing 157k+ duplicates and fixing imbalance, boosting fairness by 92%.
- Reached 99.96% accuracy through Decision Tree training with tuned depth, reducing errors to only 86.
- Validated intrusion detection via correlation heatmaps on 205k test samples, ensuring scalable deployment.

## Islamic Prayer Reminder | HTML, CSS, JavaScript, Aladhan API, Open-Meteo API, Web UI/UX

- Extended to 1000+ users by developing a prayer app delivering real-time responsive functionality.
- Ameliorated prayer-time accuracy by 98% using Aladhan and Open-Meteo APIs.
- Boosted engagement by 65% with dynamic dhikr, interactive Hadith, and dark mode.
- Increased resource usage by 70% by embedding guides and Quranic verses.

# SyncDocs | React, TipTap, Node.js, Yjs, WebSockets, HTML, CSS, JSON, TypeScript, npm, Docker, Vite

- Enabled seamless editing for 100+ users through React, TipTap, Node.js, Yjs, with sub-10ms latency.
- Implemented scalable collaboration via Redis-backed presence, ensuring multi-user synchronization.
- Enhanced usability via dark-mode UI and CI/CD pipelines, streamlining deployment processes.
- Achieved local accessibility through containerized microservices and cloud-native design.

## **SKILLS**

Languages: Python, Java, JavaScript, MATLAB, C, C++, Typescript

**Technologies & Tools:** ReactJS, Next.js, Tailwind CSS, Node.js, Firebase, AWS, Docker, Git/GitHub, Figma, HTML5, CSS3, JavaScript (ES6+), TypeScript, RESTful APIs, Pandas, NumPy, Matplotlib, Data Visualization, Cloud Deployment, CI/CD Pipelines, Responsive Design, Cross-Platform Development.

Platforms: Linux, MacOS, Microsoft

Certifications: HackerRank Software Engineer, HackerRank Python developer.