

Mohammed Y. Zaid

US Citizen | (562) 417-5854 | mdyasinzaidabir@gmail.com | LinkedIn: [mohammed-zaid](#) | Github: [mzaid03](#)

EDUCATION

University of California, San Diego

B.S. in Mathematics & Computer Science - GPA: 3.50

La Jolla, California

Expected Graduation, June 2026

Relevant Coursework: Advanced Data Structures, Software Engineering, Supervised Machine Learning, Components and Design Techniques for Digital Systems, Computing in Python, Discrete Mathematics

EXPERIENCE

Muslim Tech Collaborative

Vice President

La Jolla, CA

April 2024 - Present

- Constructed **10+** full-stack apps using **React/Node.js**, applying agile sprints to boost member skills **60%+**.
- Developed ML pipelines with TensorFlow, streamlining preprocessing and training to reach **>95%** accuracy.
- Facilitated **10+** resume workshops, creating ATS-ready templates that improved internship callbacks by **30%**.
- Led **30+** collaborative projects, enforcing **Git/Agile practices** to cut delivery time by **35%**.

VEX Robotics

Founder & President

Lake Elsinore, CA

June 2021 - July 2022

- Formed an organization of **150+** 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 data-driven** tuning to boost robotic precision by 50% and cut operational errors by 30%.
 - **Troubleshoot embedded** control systems and optimized performance for high-speed robot operation.
-

PROJECTS

To-Do Management System

August 2025 - Present

- Achieved **100%** Railway deploys via a 2-stage Dockerfile, Prisma migrations, **Next.js 14** with **Node 18**.
- Ensured **100%** TLS + offline CRUD with Postgres (Prisma 5), sslmode=require, localStorage fallback.
- Delivered **6+** UX boosts: loaders, progress bar, Ctrl+K, sorting, chips, animated refresh.
- Enabled **1-cmd**, type-safe builds using **TS 5.5**, ESLint, Prisma generate, **Git/GitHub workflow**.

IoT Botnet Detection System

August 2025 - September 2025

- Refined scalable ML pipeline via UCI N-BaIoT preprocessing, enabling analysis of **7M+** records with **Python**.
- 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.

FIFA Rankings & Political Corruption Analysis

March 2025 - June 2025

- 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.

DocSync Web Platform

September 2024 - December 2025

- Enabled real-time collaboration for **100+** users using React, TipTap, Node.js, and Yjs (**<10 ms** latency).
 - Deployed Redis-backed presence tracking to maintain multi-user synchronization and state consistency.
 - Enhanced usability with dark-mode UI, automated **CI/CD principles**, and cloud-native containerization.
 - Experimented with GenAI-powered editing tools to improve productivity and reduce manual review time.
-

SKILLS

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

Cloud & DevOps: AWS (EC2, S3, Lambda), Docker, CI/CD Pipelines, Linux, Microservices, Prisma, Railway

Frameworks & Tools: React.js, Next.js 14, Node.js, Tailwind CSS, Redis, Firebase, Git/GitHub, REST APIs

AI & Data: TensorFlow, Pandas, NumPy, Matplotlib, Scikit-learn, Data Visualization, Statistical Modeling

Practices: Agile, SDLC, Version Control, Debugging & Troubleshooting, Distributed Systems, Operational Excellence

Certifications: HackerRank Software Engineer, HackerRank Python developer, Advanced SQL Programmer