

Syed Zaidi

US Citizen | (949) 531-5421 | ali.zai1di360@gmail.com | [linkedin.com/in/syed-zaidi-bb250522b](https://www.linkedin.com/in/syed-zaidi-bb250522b) | github.com/AliZaidi360
| alizaidi360.github.io/EPortfolio.github.io

EDUCATION:

California State University of Fullerton (CSUF)

Bachelor of Science in Computer Science (Expected Graduation 2026)

- Concentrations: AI/Machine Learning and DevOps
- Relevant Coursework: Data Structures & Algorithms, Algorithmic Engineering, Statistics, Databases and SQL, Bioinformatics, Python, Principles of Software Engineering, Operating Systems, Cloud Computing

Minor in Finance

- Concentrations: Investments
- Relevant Coursework: Financial Accounting, Financial Management, Intro to Investments, Capital Markets and Fixed Income Analysis

TECHNICAL SKILLS

- Operating Systems: Windows, Linux (Ubuntu), macOS
- Networking: TCP/IP, DNS, DHCP, VPN, Wi-Fi troubleshooting
- IT Support Tools: Remote Desktop, Ticketing Systems (Zendesk, JIRA, ServiceNow - basic exposure), MS Office 365
- Troubleshooting: Hardware/software installs, system errors, connectivity issues, user support
- Programming & Automation: Python, SQL, HTML/CSS/JS (basic scripting/automation tasks)
- Version Control & Cloud: Git/GitHub, AWS (basic), Docker, CI/CD (exposure)

EXPERIENCE

Eco Natural Cleaning – Newport Beach, CA

Technical Support & Developer (2022 – 2024)

- Provided technical support for company website and CRM system, troubleshooting issues to ensure smooth operations.
- Automated backend workflows, reducing manual errors and downtime.
- Assisted staff with daily technical issues, including email setup, connectivity, and account management.

Web Developer – Freelance (2024-Present)

- Developed and deploy fully functional websites for local businesses to enhance their customer outreach and create presence.
- Integrated marketing campaigns and payment gateways for easier customer interactions and seamless payments.

RELEVANT PROJECTS

Dockerized Two-Tier Application Deployment

- Containerized a web + database application into modular Docker images and orchestrated them using Docker Compose
- Implemented inter-container networking and environment variables for secure communication.
- Scanned images with Docker Scout and reduced security vulnerabilities by addressing flagged CVEs.

Linux Automation – User & Backup Management Script

- Created automated Bash scripts for user account provisioning, group management, and directory backups in Linux
- Implemented secure permission handling and optimized script execution to reduce manual admin tasks by 80%.
- Version-controlled all scripts using Git/GitHub and developed a reusable automation toolkit.

Pathology AI Assistant (Ongoing)

- Analyzes pathology images using computer vision techniques.
- Applies AI/ML models to identify anomalies and patterns.
- Designed with a responsive web interface for easy access.
- Includes integration for data visualization and report generation.

AI Trading Assistant (Ongoing)

- Extracts real-time chart data using OCR for analysis.
- Integrates AI models to generate trading insights and strategies.
- Provides a user-friendly web interface for market interaction.

CERTIFICATIONS

- CompTIA A+ (Studying)
- 100 Days of Python, Udemy (2024)
- JPMorgan Software Engineering Virtual Experience (Forage) (Jul 2024)
- Goldman Sachs Software Engineering Virtual Experience Program on Forage (Mar 2025)