

# Michael Khuri

949-394-1551 | [michaelkhuri@gmail.com](mailto:michaelkhuri@gmail.com) | [linkedin.com/in/michael-khuri](https://www.linkedin.com/in/michael-khuri) | [github.com/Savant-sys](https://github.com/Savant-sys) | [michaelkhuri.com](https://michaelkhuri.com)

## EDUCATION

### California State University, Fullerton

Aug 2022 – May 2022

*Bachelor of Science in Computer Science*

*Fullerton, CA*

- Activities: Association for Computing Machinery Club
- Participated in two 24-hour hackathons at CSUF and developed projects: *SmartTuffy*, *Project Green Tusk*
- Dean's List - Cum Laude

### Saddleback College

Aug 2020 – May 2022

*Associate's in Liberal Arts*

*Mission Viejo, CA*

- Focused on Computer Science coursework despite Liberal Arts degree
- Activities: Society of Asian Scientists & Engineers Club (Director of Social Media)
- Dean's List

## EXPERIENCE

### Full Stack Software Developer & Operations Analyst Intern

Feb 2025 – Apr 2025

*AcuFlow*

*Irvine, CA*

- Developed and deployed a full-stack quote generation system with a **Python Flask** API (**Heroku**), **MySQL** backend, and GoDaddy-hosted frontend to streamline quoting and automate PDF email delivery.
- Created quotes for customers, followed by generating sales orders, purchase orders, and invoices using QuickBooks.
- Helped improve business efficiency by combining technical solutions with hands-on sales operations.

### Network Administrator

Mar 2023 – May 2024

*InBlue IT Solutions*

*Costa Mesa, CA*

- Configured and installed secure network systems (**Cisco** ASA firewalls, Unifi switches, IP cameras), and developed a **WordPress** site to enhance client engagement and SEO.
- Managed user access and activity through Microsoft Azure, and provided remote tech support via AnyDesk, Quick Assist, and TeamViewer to minimize downtime.

## PROJECTS

### AcuFlow Quote Generator | GitHub ([Click here](#))

Feb 2025 – Apr 2025

- Built and deployed a full-stack quote generation system using a **Python Flask** API on Heroku, with a **MySQL** backend and an **HTML + JavaScript** frontend hosted on GoDaddy.
- Generated PDF quotes with real-time pricing logic and optional accessories, enabling automated email delivery and streamlining customer workflows.
- Showcased the project through a demo: **Click me**.

### SmartTuffy | GitHub ([Click here](#))

Feb 2024 – Feb 2024

- Developed a full-stack web application in **JavaScript**, **CSS**, **TypeScript**, and **OpenAI API** with a team of four in 24 hours at a CSUF hackathon.
- Created an AI-powered chatbot to help college students discover class schedules and club events interactively.
- Utilized the **OpenAI API** to provide intelligent schedule recommendations by accessing all class schedules for a specific school.
- Implemented the project using modern web development tools, including **React** and **Next.js**.

### Detection | Website ([Click here](#))

Jan 2023 – Present

- Developed a virtual reality first-person shooter game in Unity using **C#** with a team of five.
- Designed immersive gameplay mechanics that required players to scan and interact with their environment.
- Showcased the project through a gameplay demo: **Click me**.

## TECHNICAL SKILLS

**Languages:** Python, C++, C#, JavaScript, TypeScript, Java, R, HTML, CSS, SQL

**Frameworks/Technologies:** Next.js, TailwindCSS, React, Node.js, Prisma, PHP, JSON, OpenAI API, Heroku, Flask

**Developer Tools:** Unity, Git, GitHub, Git LFS, Visual Studio, VS Code, PyCharm, GNS3, Vercel

**Databases:** SQLite, MySQL, MongoDB

**Libraries:** pandas, NumPy, Matplotlib, Chart.js, Express.js, ReportLab

**Operating Systems:** Windows, Ubuntu, Kali Linux, CentOS, Linux