# CONTACT

- (949) 394-1551
- ✓ michaelkhuri@gmail.com
- Lake Forest, CA
- https://michaelkhuri.com
- https://github.com/Savant-sys
- in <a href="https://www.linkedin.com/in/">https://www.linkedin.com/in/</a> michael-khuri-761129204/

#### **EDUCATION**

# 2022-2024 CALIFORNIA STATE UNIVERSITY, FULLERTON

- Bachelor of Science in Computer Science
- Dean's List Cum Laude

### 2020-2022 SADDLEBACK COLLEGE

- Associate of Arts in Liberal Studies
- IGETC Certificate
- Dean's List

# **SKILLS**

- Python, C++, C#, JavaScript,
   Java, R, TypeScript
- OWASP
- Network Security
- · Web Security
- Windows, Ubuntu, Kali Linux, CentOS, Linux
- Next.js, Tailwind CSS, React HTML, PHP, JSON, TypeScript, Node.js, OpenAl API
- GNS3
- Customer Service, IT
- GitHub, Git, Git LFS
- SQLite, MySQL, MongoDB
- Visual Studio, VS Code, Unity

#### LANGUAGES

- English (Fluent)
- Arabic (Intermediate)

# MICHAEL KHURI

## **COMPUTER SCIENTIST**

I'm Michael Khuri, a recent Computer Science graduate with a strong foundation in software development, Unity game development, cybersecurity, and customer service. I am eager to gain hands-on experience in Al/ML, software development engineering, software engineering, or related fields. I'm passionate about applying my skills to innovative projects that make a real-world impact across different industries and roles.

#### TOP PROJECTS

#### Detection

JAN 2023 - PRESENT

Developer - https://detectiongame.com/

- Developed a virtual reality game in **Unity** using **C#** with a team of five.
- An immersive virtual reality first-person shooter where you need to scan your environment.
- Gameplay: <a href="https://www.youtube.com/watch?v=Dj0y\_OX5fll">https://www.youtube.com/watch?v=Dj0y\_OX5fll</a>

#### SmartTuffy

FEB 2024 - FEB 2024

Lead Developer - <a href="https://github.com/Savant-sys/SmartTuffy">https://github.com/Savant-sys/SmartTuffy</a>

- Developed a website in JavaScript, CSS, TypeScript, React, OpenAl API, and Next.js with a team of four in 24 hours at a CSUF hackathon.
- Created an AI-powered chatbot that helps college students discover their class schedules and club events in an interactive and user-friendly way.
- Utilized AI to provide schedule recommendations by accessing data on all class schedules for a specific school.

#### SiblingAl

NOV 2023 - DEC 2023

Lead Developer - https://github.com/Savant-sys/siblingAl

- Developed an AI chatbot independently using JavaScript, Next.js, and CSS that learns from user interactions for personalized responses.
- Utilized the JS similarity API to recognize similar phrases with 60% accuracy.
- Enhanced user engagement by allowing the AI to adapt its responses based on conversation history.
- Website: https://sibling-ai.vercel.app/

#### The Block Jumper

SEP 2022 - DEC 2022

Developer - https://github.com/Savant-sys/The-Block-Jumper

- Developed a mobile game on **Unity** with **C**#.
- Coordinated a team of five programmers using GitHub with Git Bash and Git LFS.
- Applied software engineering concepts and practiced team efficiency using the Agile method.
- Gameplay: https://evanjholsch.itch.io/blockjumper

#### **WORK EXPERIENCE**

#### InBlue IT Solutions

MAR 2023 - MAY 2024

**Network Administrator** 

- Logged and monitored network activities to prevent unauthorized access.
- Installed and configured networks for new client offices, including security cameras, firewalls, switches, printers, and computers.
- Provided remote technical support and maintenance, ensuring excellent customer service.
- Stayed current with technology advancements to deliver optimal solutions for client needs.
- Developed and maintained a client-focused website to enhance customer engagement and support business growth.

#### DoorDash

JUL 2020 - PRESENT

Dasher/Delivery Driver

- Managed delivery routes efficiently, ensuring timely deliveries and strong time management.
- · Resolved issues quickly, demonstrating problem-solving skills and adaptability.
- Protected customer data, gaining foundational data security understanding.
- Enhanced communication and customer service through regular interactions.
- Utilized GPS and mobile apps, showcasing tech-savviness.
- Maintained a consistent work ethic while balancing academic commitments.