Malek Hammoud

London, ON, Canada malekhammoud.com linkedin.com/in/malekhammoud github.com/mhammoud-os

Profile

Dedicated software engineer with 3+ years of experience in full-stack development, autonomous robotics, and AI-driven solutions. Proven track record in consulting for Fortune 500 companies, delivering scalable systems and innovative recommendations that drive operational efficiency and sustainability.

EXPERIENCE

Playtoon It, Inc.

New York, NY, USA

Email: malek@malekhammoud.com

Software Engineering Intern

March 2025 - Present

o Project Setup: Initialized the Playtoon codebase with Git version control and deployed placeholder landing page

Microsoft Consulting Project

Tech Lead & Sustainability Consultant

March 2025

• Energy Optimization Prototype: Led development of biomimicry-inspired passive cooling system for data centers, potentially saving 100M+ liters of water annually. Presented solution to Microsoft executives.

SIMAD Foundation London, ON, Canada

Full Stack Developer

Oct 2024 - Apr 2025

• Platform Development: Built and optimized web platforms supporting the Foundation's mission with scalable front-end and back-end solutions.

IKEA Consulting Project

Tech Lead & AI Consultant

December 2024

• ML Algorithm Optimization: Led team analysis of IKEA's product recommendation system, identifying significant improvement opportunities using CNN and reinforcement learning. Presented findings to executives with comprehensive solution deck.

Bryck Technologies

London, ON, Canada

Software Developer

Sep 2024 - Jan 2025

• Full-Stack Development: Engineered scalable web application streamlining internal operations using modern frameworks and Agile methodologies.

Canada Wide Science Fair

Ottawa, ON, Canada

Bronze Medalist & Lead Developer, GreenGuardian

2024

• Autonomous Robotics: Designed autonomous weed detection and spraying robot with advanced sensor integration, earning Bronze Medal recognition.

PROJECTS

- **EcoScout**: Software system combating littering through sensor data integration and community engagement analytics.
- Posturepal: Health device providing real-time posture feedback combining hardware interfacing with mobile development.

SKILLS

Languages: Python, Java, C++, HTML, CSS, Node.js, PHP, SQL Technologies: React, WASP, Prisma, Linux, Git, CNN, Reinforcement Learning, Agile

Honors

- Canada Wide Science Fair: Bronze Medalist, 2024
- CCC Honors: Canadian Computing Competition Junior, 2023