OMAR YOUSSEF

Full-Stack Software Engineer & Tech Startup Co-Founder | Based in Orange County, California +1 (949) 739-9628 |omar.e.youssef@gmail.com |omaryoussef.com |linkedin.com/in/omaryoussef1

EDUCATION

California State University, Long Beach - Bachelor of Science, Computer Science, GPA 3.92 (Cybersecurity Specialization) Expected in 05/2025 Orange Coast College (California) - Associate of Science, Computer Science, GPA 4.0 (President's List) 2023 EPITA School of Engineering and Computer Science (Paris, France) - Studied Computer Science 2020-2022

TECHNICAL SKILLS

Programming Languages: C++, Java, Dart, Python, C, C#, Go, HTML/CSS, JavaScript, TypeScript, PHP, Haskell, OCaml, TeX Tools & Software: Git, Jira, Flutter, Unity, Databases (SQL, MongoDB, Firebase), Figma, Bootstrap, Adobe CC, SolidWorks, Google APIs Operating Systems & Virtualization: MacOS, Windows, Linux (Ubuntu, Arch Linux, Kali Linux), VirtualBox, VMware, Hyper-V Languages: English, French, Arabic (Trilingual) and basic Spanish (A2 level)

WORK EXPERIENCE

Computer Science Tutor | CSULB College of Engineering

• Successfully tutoring Computer Science undergraduate students in several subjects (upper-division advanced classes).

Several Positions in Customer Service, Media, Sports, and Communication fields

Completed several internships and held positions at the UNFPA, OCC Enrollment Ctr., CSULB Rec. Ctr., among other organizations.

Co-Founder, CEO & CTO | SAFER Platforms LLC (Tech Startup)

Main Product: Carpooling Service Mobile App for iOS and Android

- Spearheaded the entire project, leading all the teams involved (Technology, Design, Finance, Research, Product and Marketing) •
- Responsible for the design, code architecture, and full implementation the application (frontend & backend) with the help of one developer.
- Achieved a codebase of 30,000+ lines, resulting in an efficient and user-friendly platform for carpooling.
- Developed a comprehensive admin-view web application using Flutter to control the mobile app and monitor users and trip information. •

Cairo Centric TV Channel | Tarek Nour Communications

Assistant Software Developer

- Assisted in developing and maintaining software for interactive live TV shows, increasing user engagement by 25%. •
- Implemented 4 major feature enhancements in TV gaming software, leading to a 25% increase in user interaction.
- Conducted software testing and debugging to ensure optimal functionality.

IT Operator

- Managed technical operations for live game shows, ensuring 100% uninterrupted broadcasts across 30+ events
- Maintained and troubleshot IT infrastructure, including servers and network systems

PROJECTS

Team Project Leader & Developer | DegreeMate - Degree Planner and AI Advisor

State-of-the-art Degree Planner and AI-powered College Advisor React | TypeScript | JavaScript | MongoDB | Prisma | Hono | Tailwind CSS

- Developing a sull-stack web application for college students to streamline degree planning using advanced scheduling algorithms and AI.
- Fine tuned a Large Language Model (LLM) for an AI-powered chatbot, providing accurate and efficient academic guidance for students.

Team Project Leader & Lead Developer | CyberChat - Secure Communication Web App

- Unique end-to-end encrypted direct messaging app Flutter | Dart | Firebase | RSA Encryption | SHA-256 | TOTP Two-Factor Authentication
- Developed a secure communication app implementing end-to-end RSA encryption, providing safe message exchange between users.
- Built an encryption protocol using public/private keys, ensuring messages are encrypted using the recipient's public key and decrypted on the user's device using their private key, maintaining data confidentiality.
- Achieved the integration of robust cybersecurity measures into a user-friendly platform while addressing potential vulnerabilities.

Lead Software Developer | Deep Learning for Animal Classification: CNN & Transfer Learning

- Developed two deep learning models for animal image classification: a custom Convolutional Neural Network (CNN) and a Transfer Learning model using VGG16 architecture.
- Implemented advanced data preprocessing techniques, including image resizing, normalization, and data augmentation (rotation, flipping, zooming) to enhance model robustness and improve generalization.
- Designed and trained the custom CNN model, achieving a final test accuracy of 74%, incorporating dropout regularization and early stopping to prevent overfitting.
- Leveraged Transfer Learning with VGG16, fine-tuning the model to achieve a 95% test accuracy, significantly outperforming the CNN, highlighting the power of pre-trained features in image classification.

Aug 2024 - Present

2019 - Present

Sep 2024 - Present

Aug 2022 - Jan 2025

Flutter | Dart | Firebase | Figma | JavaScript | TypeScript | Node.js | PHP

2016 - 2020

Part-Time (During High School)

Jan 2024 - May 2024

Jan - May 2024