# **Omar Syed**

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#### **EDUCATION**

#### University of Central Florida

Orlando, Florida

Computer Science B.S.
Expected Graduation Spring 2027

## WORK EXPERIENCE

### **Full Stack Software Engineer**

**Jan 2024 - Sept. 2024** Hybrid - Lake Mary FL

AGQ Consulting LLC.

• Collaborated in a two-person team to develop a high-quality cross-platform mobile app using Flutter and Firebase

- · Conceptualized and pitched a portfolio management app, getting approval and support from managers to start with the project.
- Led UI design and development, created wireframes, prototypes, and high-fidelity mockups using Sketch, Figma, and Canva, ensuring a visually appealing, user-friendly interface that optimized the clients experience
- Worked closely with company managers throughout the process, continuously gathering feedback to ensure the app was tailored to their needs, integrating front-end (Flutter) and back-end (TypeScript, Firebase, React) for a customized user experience
- · Implemented Firebase Cloud Functions to handle backend logic, ensuring scalable and real-time data processing
- · Managed project timelines and deliverables, successfully launching the app within the projected timeframe
- · Completed alpha and beta testing, ensuring functionality, security, and user experience were optimized before deployment.
- · Saw a significant boost in client engagement, with a 15% increase in new clients and a 95% retention rate post launch.
- Saved clients \$4,000-\$5,000 in annual fees by optimizing processes and reducing unnecessary costs

Case Consultant

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Longwood, FL

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- Delivered empathetic customer service to clients during challenging situations by efficiently handling multiple consultations, strongly
  communicated with lawyers, legal staffs, and other consultants, in a fast-paced, team-oriented environment
- · Identified inefficiencies in consultation processes, including lengthy call times and lack of concise descriptions
- Successfully designed, developed, and presented a Windows desktop app, received positive feedback from department managers and an invitation to collaborate with the law firm's Salesforce development team

### **PROJECTS**

# Personal Website Source Code Personal Site

- Developed a personal portfolio website to showcase projects in software development using Bootstrap, HTML, CSS, and JavaScript
- Integrated a chatbot using the OpenAI API to make the user feel as if they are speaking to me, with a responsive background video

#### Investment Management Mobile App | Source Code

- Created a Flutter and Dart application integrated with a Firebase backend, allowing users to view and manage their investments, statements, profits, deposits, and withdrawals. Included interactive graph visualizations to present financial data effectively.
- · Collaborated with clients to design a prototype in Figma ensuring it met their requirements.
- Crafted an intuitive user interface and user experience while designing a NoSQL backend structure on Firebase to support various
  application features. Ensured seamless data handling and efficient retrieval.
- Developed an admin portal using TypeScript and React, connected to the Firebase backend. This portal allows administrators to manage user accounts, oversee financial transactions, and perform backend operations.
- Developed a secure authentication system for admin users, enabling them to manage user accounts, interact with the backend server, and oversee sensitive application data using robust access controls. Additionally, integrated biometric authentication (e.g., fingerprint and facial recognition) for end users, enhancing security and providing a seamless, secure login experience.

### Description of Incident Maker | Source Code

- Developed a Windows Desktop app for a law firm using Figma, Visual Studio, and C# in a .NET framework.
- Designed and implemented **dynamic UI elements** and animations to enhance the user experience, while automating case report generation, resulting in a **reduction of call times by up to 5 minutes**.
- Quickened the report generation process by allowing users to answer multiple-choice questions, with the app automatically
  generating detailed case reports based on their responses reducing manual errors, making improvements in efficiency
- Integrated timers and scripts to monitor call duration and maintain QA requirements, ensuring consistency and compliance throughout the consultation process.
- Received positive feedback from department and project managers, and was invited to collaborate with the firm's development team on Salesforce development and integration.

### **SKILLS**

- Languages: C, C#, Java, Python, TypeScript, JavaScript, Dart, Swift
- Frameworks: React, Flutter, Node.js, WPF, .NET, Bootstrap
- Tools: Git, GitHub, Android Studio, XCode, Firebase, VScode, Visual Studio (IDE), Pycharm, Eclipse, Figma, Sketch