# **Omar Shoura**

Boston, MA (willing to relocate)

Omarshoura1@gmail.com linkedin.com/in/oshoura omarshoura.com

## **Relevant Experience**

### Reprise (Series B) - Remote

Aug 2023 – Present

Full Stack Software Engineer

- Migrated product from Vue2 to Vue3, redesigning frontend architecture with Pinia stores, composables, design libraries, and streamlined single-function APIs.
- Re-architected demo import pipeline with **SOL optimization** and **GCP bucket-to-bucket transfers**, cutting import time 84%
- Increased product adoption from  $34\% \rightarrow 89\%$  by shipping high-impact Vue and Django features (screen duplication, custom code injection, multi-guide tours, style edits).
- **Optimized screen load performance** by reducing DOM reflows, rearchitecting iframe usage, and minimizing messaging overhead, cutting user-perceived load times by 21%
- Developed a secure third-party developer enablement framework, providing enhanced tooling while preventing cross-iframe attacks, leading to three customer renewals (\$300K+ in CV)
- Resolved high-priority production bugs under tight deadlines, preventing churn from major enterprise clients with \$1M+ in contract value, including high-profile customers with critical SLAs.

#### Capital One – Mclean, VA

Jun 2023 – Aug 2023

Software Engineer Intern

- Designed and deployed a **React + AWS Lambda** compliance dashboard for cloud resources, surfacing security vulnerabilities in real-time and reducing cloud costs
- Integrated six API sources, cleaned/normalized data, and loaded into **PostgreSOL** via SOLAlchemy
- Operated autonomously in a high-compliance environment, shipping production-ready features in 10 weeks

#### Liberty Mutual Insurance: Office of Data Science – Boston, MA

Jul 2022 - Dec 2022

Machine Learning Engineer Coop

- Modernized internal Python modeling library, aligning with **scikit-learn** standards, reducing memory usage, and improving documentation for 12+ engineers
- **Designed and deployed data transformers**, accelerating model deployment 85%
- Designed new ensemble model to aggregate 3 models to improve predictions; currently deployed and used

#### **Technical Skills**

Languages TypeScript, JavaScript (ES6), Python, Swift, Java

**Front-End Technologies** React.js, Next.js, Vue.js, Pinia, DOM Manipulation, Service Workers, Iframes, CORS

**Backend & Infrastructure** Django, PostgreSQL, Node.is, Celery, SQL, GCP, Docker,

Playwright, Jest, Webpack, Vite, ESLint, Prettier, Git, CI/CD (GitHub Actions) Tools

**Projects** (Refer to <u>GitHub</u> for more)

**Amwal** – React, Next.js, Supabase, Plaid

Jul 2025

Built a personal finance tracking app using Plaid api. Integrates with bank accounts, credit cards, brokerage accounts to show account info, transactions, and networth; Allows sharing with household members

**TheSpyfallGame.com** (link) – React, Node, Websockets, Tailwind

Apr 2025

- Designed and built a multiplayer party game called spyfall with over 50k monthly visits
- Built with Node and websockets to support 16+ player parties with real time communication and interaction

#### **Education**

Northeastern University, Khoury College of Computer Science – Boston, MA Sep 2020 - Apr 2024 Bachelor of Science in Computer Science (3.8/4.0 GPA)

- Coursework: Artificial Intelligence, Machine Learning I, Software Engineering, Programming Languages
- **Leadership:** Islamic Society of NU (Vice President), Northeastern Fintech (Program Coordinator)
- **Teaching Assistant:** Object Oriented Design, Fundamentals of Computer Science