Areg Hovumyan

• 3801 West Temple Avenue, Pomona, CA 91768 • aregbusiness11@gmail.com • (818) 376-9166 •

Education

Cal Poly Pomona Pomona,Ca

Degree: Electrical and Computer Engineering

Experience

Liner Inc. Glendale, CA

CEO, Software Engineer

Mar 2025 - Present

- Develop and fix websites for various industries, boosting their revenue and generating clientele
- Increased the overall business revenue by 200% through strategic project delivery and client acquisition
- Introduced and taught new tools such as ESModule, GSAP, Express, and Next.js to the team
- Manage connections with clients, handle business talk, and find new clientele.

Schoolars Glendale, CA

Fullstack Developer

Dec 2023 - Apr 2025

- Reduced the frontend loading time by 13%, added middleware for error and user authentication
- Integrated into a more reliable database compared to what was before (from Firebase to MongoDB)
- Trained beginner developers on modern front-end practices, including Tailwind CSS and component-based architecture.

Crypto Warriors Los Angeles, CA

Fullstack Developer

Apr 2021 - Nov 2023

- Designed custom ERC-20 and ERC-721 tokens, including minting and royalty logic, for NFT and DAO platforms
- Audited smart contract for vulnerabilities like reentrancy, overflow/underflow, and front-running, ensuring secure DeFi protocol deployment.
- Integrated wallet functionality (Metamask, WalletConnect) and managed user authentication using cryptographic signatures.

Interview App

A web app with account creation, authentication, and authorization in Firestore by Google. The user interacts with Gemini(an AI model from Google) and generates a mock interview. This is again stored in the DB and shown for the specific user. The user can access this interview, go through the process, and get feedback at the end. This feedback is then displayed on the user's main page. Tools used: Typescript, Next.js, Firebase, Tailwind, HTML/CSS, Vite, React.js, Express, Vercel.

Subscription App

A web app with account creation, JWT authentication, and authorization in MongoDB. Rate limit and bot protection with Arcjet. CRUD operation and subscription management. Error handling with middleware integration. Sending email reminders about individual subscriptions. **Tools used:** Node.js, JavaScript, Express, React, HTML/CSS

Portfolio: https://portfolio-steel-six-92.vercel.app/

Languages: Typescript, Javascript, C++, C, Java, Python,

Web: Node.js, Next.js, Express, HTML/CSS, Tailwind, Vite, Three.js, MongoDB, Firebase, ReactJS, npm, Docker, Rest API

Software tools: Bash, shell scripting, Github, Git, Agile, Github Actions

Technical: Data structures and algorithms, Embedded systems engineering, Math, team management, leadership,