HOVSEP BABAYAN

Los Angeles, CA | 818-424-6036| hovbabayan22@gmail.com | www.linkedin.com/in/hovsepbabayan | https://babayanhov.com/ | https://babayan

EDUCATION

University of Cal Poly Pomona

Pomona, CA

Dec 2023

3.78

GPA:

Degree: Computer Science

Honors: Fall 2021 Dean's List, Spring 2022 Dean's List

Relevant Coursework: Full-Stack Web Development, Data Structures and Object-Oriented Design, Discrete Methods in Computer

Science, Introduction to Probability and Statistics for Electrical Engineering and Computer Science.

EXPERIENCE

Webinos, INC.

Los Angeles, CA

Software Developer Intern

Jan 2018-July 2022

- Develop Web Applications from scratch utilizing core web technologies such as MEAN stack and LAMP stack
- Implement interactive activity on web applications using JavaScript | ReactJs
- Develop static, responsive web applications using HTML | CSS
- Identify advantages of using web frameworks and libraries such as Bootstrap | Tailwind CSS | jQuery

La Currency, INC.

Los Angeles, CA

Jun 2018 - Sep 2021

Branch Manager

- Deal with customers and vendors about price adjustments.
- Record invoices and manage incoming and outgoing cash by conducting foreign currency exchange transactions.
- Prepare weekly and monthly reports.
- Manage staff of four tellers and manage and train new trainees.

ACADEMIC PROJECTS | PORTFOLIO

*Some of my works and projects are listed on the portfolio website https://babayanhov.com/

EasyValet: (https://play.google.com/store/apps/details?id=babayah01.example.easyvalet1&hl=en_US&gl=US)

Technical Proficiencies:

Streamlined ticketless valet solution

Frontend:

- Meticulously designed user interface
- User-friendly and intuitive user experience
- Optimized interactions, transitions, and visual elements
- Emphasis on clarity, responsiveness, and aesthetics

Backend:

- Utilizes Firebase backend solution
- Known for reliability and real-time capabilities
- Swift, secure, and seamless data transactions
- Provides the foundation for advanced features in EasyValet

ULvfe: (https://u-lyfe.com/)

College Community Engagement Platform

Feature Implementation:

- Anonymous discussion forum
- Dedicated dating section with advanced matching algorithms
- Events dashboard for user-created and organization-endorsed events
- Utilized React for a dynamic and responsive frontend
- Employed Node.js for a resilient backend structure
- Integrated Firebase for instantaneous database responses
- Leveraged AWS for a dependable cloud-based framework

User Experience & Access:

- Specialized access through school email authentication
- Integrated diverse APIs for a tailored campus-specific UX

SKILLS AND INTERESTS

- Languages: English (Fluent), Armenian (Fluent), Russian (Fluent)
- Technical: Java | C++ | SQL | HTML5 | CSS | JavaScript | NodeJS | MongoDB
- Frameworks/Libraries/CMS: ReactJS | NextJS | Bootstrap | Tailwind CSS | jQuery | WordPress
- Tools: Git | AWS
- Other: UI/UX, Database design, and system design