Sarven Ornekian | Full Stack Software Engineer

Los Angeles, CA | 818.800.3220 | sarvornek@gmail.com | GitHub | LinkedIn | Portfolio

I am a Los Angeles-based Full Stack Software Engineer with a strong technical background and a focus on creating innovative digital solutions. Exceptional communicator, problem solver, and time manager, I thrive under pressure while maintaining a high level of accountability. My adaptability and commitment to continuous learning make me an asset in rapidly changing technology environments.

Skills

JavaScript, React, React Native, TypeScript, Node.js, Express, MongoDB, Mongoose, Python, Django, PostgreSQL, NoSQ, SQL, Git, GitHub, RESTful APIs, MERN stack applications, MVC/MVT architecture, Tailwind, SCSS, AWS S3, HTML5, CSS3.

Projects

Plate Pilot:

 Built with React using the Mongo Database. This app helps those of us who are indecisive when choosing lunch or dinner. [Link]

Community Test Lab:

• Built with React Native CLI, TypeScript and Tailwind. This solution aids test users in sharing standardized COVID-19 test results and enhances public health decision-making while building public trust. [Demo]

Armenian Professional Group:

• Built with React and Express, using the Mongo Database. This app helps Armenian professionals connect with their community abroad and network with local organizations. [Link]

Cosmic Companion:

• Built with Python and Django. Collaborating with 2 colleagues, users are able to track celestial events. [Link] **HyeMuscle Car Forum:**

 Built with Node.js and Express technologies while tapped into the Mongo Database. Users can share threads and comments on topics related to old and new muscle cars. [Link]

Experience

Front End Developer | Hack for LA October '23 - Present

 Contributing to the open-source Hack for LA website by identifying, working on issues and submitting pull requests for review.

Full Stack Developer | The Opportunity Project May '23 - August '23

 Collaborated with over 15 Software Engineers, UX/UI Designers, UX Researchers, Data Scientists and Data Analysts on 'The Opportunity Project', led by the US Census Bureau, the US Department of Commerce and the FDA to create a mobile application for at-home covid test reporting.

Digital Inventory Controller | Saro Lifestyle | Burbank, CA | July 2017 - December 2022

- Integrated a new barcoding system for 8000+ skus, which created a seamless way of keeping track of all company products.
- Increased employee productivity and in turn, company revenue by 27.8%.

Education

General Assembly | Software Engineering Immersive | Remote | December 2022 – March 2023 Psychology B.S. | California State University, Northridge | Northridge | August 2012 – May 2016