(818)471-7541

🔀 rolandmanveyan@gmail.com

in linkedin.com/in/rolandmanvelyan

• Los Angeles, CA - open to remote

gitlab.com/rolandmanvelyan

Roland Manvelyan

Full-Stack Software Developer

TECHNICAL SKILLS

Programming Languages | Python 3, JavaScript ES6+, SQL, HTML5, CSS

System Design | Monoliths, Microservices, Domain-driven design, Message passing, Event sourcing

Back-End | Django 4, PostgreSQL, MongoDB, CI/CD

Front-End | DOM manipulation, Websockets, React

RELEVANT PROJECTS

CarCar | Full Stack Engineer | gitlab.com/rolandmanvelyan/project-beta.git | Docker, JavaScript, Python, Django

Dec '23

CarCar is a software designed to oversee various functions within a car dealership, including inventory, sales, and service of automobiles

- Generated and implemented two interconnected backend microservices—Inventory and Service—leveraging **Python and React** to efficiently manage a car dealership's Inventory and Service divisions
 - Utilized Python for robust backend functionality, including data processing and management, while employing React to create a dynamic and user-friendly frontend interface
- Elevated user engagement by refining button interactions through a blend of **Django, React, and JavaScript**. Implemented optimizations to streamline navigation within forms and lists, enhancing the overall user experience and facilitating seamless interaction with the platform
- Increased efficiency by streamlining the development process of the application through **Docker containerization**, effectively compartmentalizing distinct components like sales-poller, service-poller, & inventory-api to ensure consistent environments
- Integrated specialized APIs and pollers to enable seamless real-time communication and data synchronization between dealership functions (sales, service), enhancing operational efficiency and oversight within the CarCar application

Wardrobify | Full Stack Engineer | gitlab.com/eaglses/microservicetwo-shot.git | JavaScript, Python, Django, Docker

Dec '23

Wardrobify is a wardrobe management application enabling users to catalog and create shoe and hat collections for their wardrobe

- Created clear and concise documentation outlining **API endpoints, request methods, and response formats** to ensure ease of use and integration for developers and users interacting with the Wardrobify platform
- Designed and implemented **RESTful APIs** for shoes, enabling standardized and efficient communication between the frontend and backend components
- Established robust connections between the frontend (React) and backend (Django) through RESTful APIs, enabling dynamic and responsive user experiences within the application

Popcorn Picks | Full Stack Engineer | https://gitlab.com/popcorn-picks/popcorn-picks.git | FastAPI, Python, Javascript, React, Docker, SOI

Jan '24 - Feb '24

Popcorn Picks is a go-to platform for movie enthusiasts to share, discover, and discuss their favorite films.

- Developed 'Popcorn Picks,' a movie enthusiast website, using FastAPI, React, and SQL. Enabled user account creation with features such as movie creation, reviews, and comments
- · Leveraged FastAPI for efficient backend operations, React for an intuitive user interface, and SQL for robust database management
- · Successfully delivered a platform for users to discover, discuss, and rate their favorite movies

PROFESSIONAL EXPERIENCE

R1 Motorsport | Automotive Vinyl Wrap Technician

Mar '22 - Jun '23

• Enhanced client satisfaction & company reputation by meticulously wrapping premium exotic vehicles using custom vinyl wrapping, paint protection film application, & precision detailing techniques

- Disassembled & reassembled vehicles effectively using vinyl wrap material & adhesive tape, employing **precision techniques** to safeguard delicate components & minimize the risk of scratches, breakage, & damage
- Ensured adherence to client specifications & exceeded industry standards by upholding stringent quality control measures throughout the vinyl wrapping process, utilizing inspection checklists, testing equipment, & random sampling, while also incorporating client feedback to deliver exceptional results

Bangin Buns | Manager Jun '18 - Nov '21

- Implemented quality control measures, trained staff on food safety, & established a customer feedback system to ensure **consistent high standards of food quality, service, & cleanliness**, resulting in a loyal customer base & consistent positive reviews including 5-star ratings & positive feedback
- Implemented team-building activities & established cross-functional collaboration initiatives to foster a collaborative work environment, overseeing day-to-day operations & managerial duties with a **dynamic team**

EDUCATION

Hack Reactor | Advanced Software Engineering Immersive Program

Oct '23

- Acquired comprehensive training in full-stack software development, covering modern technologies and best practices
- · Developed expertise in frontend and backend technologies, including but not limited to JavaScript, React, Node.js, and databases
- Engaged in rigorous project-based learning, collaborating on real-world projects and gaining hands-on experience in software engineering principles and methodologies

Cal State University of Northridge | Marketing - Completed 1 year

May '19

- · Pursued studies in marketing, gaining foundational knowledge in consumer behavior, market analysis, and strategic marketing concepts
- · While there for a year, gained insight into marketing strategies and fundamental business principles