Devon Rogers

devon@devonrogers.dev | 702-328-8281 | devonrogers.dev | linkedin.com/in/devonrogers1 | gitlab.com/DevonRogers1

Technical Skills

Programming: Typescript, JavaScript ES6+, Python 3, SQL, HTML5, CSS

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

Back-End: Node is, GraphQL, REST API, Parse SDK, Django 4, PostgreSQL, MongoDB, FastAPI, RabbitMQ

Front-End: React, React Hooks, Redux Toolkit, DOM manipulation, WebSockets

Tools & Platforms: Google Cloud Platform (GCP), Jira, Docker

Professional Experience

Dama Business Solutions (Remote)

San Francisco, CA

2023 - 2024

Software Engineer

- Maintained and enhanced GrowFlow, an end-to-end inventory management and compliance system for the legal cannabis market. GrowFlow is serving over 1,498 clients, has processed over 4 million transactions, and has processed over \$2 billion in sales
- Acted as the primary technical escalation point for the customer support team, addressing complex issues that require detailed debugging, code changes, database updates, and performance tuning
- Resolved over 100 technical issues, improving application stability and helping maintain customer satisfaction of 96%
- Implemented performance enhancements and database optimizations, resulting in increased application efficiency and reliability
- Utilized a diverse tech stack including Typescript, Javascript, React, Redux, Node.js, GraphQL, Rest API, SQL, Jira, and Google Cloud Platform (GCP)

Keller Williams Realty Las Vegas, NV REALTOR ®

2018 - 2023

- Closed 30+ transactions over \$13 million worth of real estate volume and negotiated over \$100,000 worth of savings and incentives for my clients while receiving over 20 five-star reviews
- Promoted sales of properties through advertisements, open houses, and participation in multiple listing services
- Analyzed market data and comparable sales of recently sold properties to determine the value and a competitive market price of subject properties and advised clients on market conditions, prices, mortgages, and legal requirements

Application Development Experience

XPLR | Full-Stack Developer | devonrogers.dev/projects/xplr.html

2023

Developed an application that allows users to explore and engage with National Parks across North America

- Developed a web application using FastAPI, Python 3, and PostgreSQL, implementing RESTful API endpoints for seamless communication between the front-end and back-end
- Utilized JavaScript ES6+, React Hooks, and Redux Toolkit to create an intuitive and interactive user interface, enabling users to browse and manage their favorite national parks easily
- Implemented a comprehensive rating and review system, allowing users to share their experiences, contribute valuable insights, and make informed decisions when exploring national parks

Car Solutions | Full-Stack Engineer | devonrogers.dev/projects/car-solutions.html

2023

Spearheaded an innovative web-based inventory and employee management system for a car dealership

- Created an intuitive user interface that enables the seamless addition of new inventory, tracks sales data, maintains service history, and manages employee records
- Leveraged a robust tech stack including Python 3, JavaScript ES6+, React, Django 4, PostgreSQL, Docker, and Microservices to architect a reliable and scalable solution, optimizing dealership operations and bolstering productivity
- Collaborated closely with cross-functional teams to gather requirements, drive system design, and ensure alignment with business objectives

Education

Hack Reactor, Advanced Software Engineering Certificate Sanford-Brown College, Bachelor of Fine Arts

2023