Javier Zarate

Full-Stack Software Engineer

(951) 850 - 4848 • javierzarate0614@gmail.com • Riverside, California github.com/javier-zarate • linkedin.com/in/javierzarate17 • javier-zarate.github.io

Skills

Languages and Frameworks: JavaScript, React, HTML, CSS, Python, C++

Databases and ORM's: PostgreSQL, MySQL, MongoDB, Mongoose

Tools and Testing: Git, Github, Node, Express, EC2, AWS, Webpack, Babel, Jest, Enzyme, Mocha, Chai

Software Applications

Online Vacation Rental Marketplace | Software Engineer | Javascript, React, CSS Modules, MySQL, Jest/Enzyme Lodging booking application

- Built modular structure in React for dynamic rendering and ease of code reuse.
- Deployed 5 microservices on AWS EC2 instances conjoined by a proxy server incorporating compression middleware to optimize page load performance by 25% and obtaining a Google page score of 92/100.
- Utilized Node.js to create a powerful RESTful API that allowed the client and the server to communicate and retrieve data.

E-Commerce Application | Software Engineer | Node.js, Express, PostgreSQL, AWS/EC2, New Relic, K6 *E-Commerce Product Description Page.*

- Optimized PostgreSQL database design to reduce individual query time from 5s to 20ms.
- Scaled the back-end to support over 2000 requests per second with a 0% error rate.
- Utilized New Relic, K6, and Loader.io to stress test query designs in deployment, reducing potential error rates by more than half.

Toy OS | Student | C++

Mock OS simulating CPU/Assembler, Process Management, and Memory Management

- Simulated a 16 bit CPU comprised of registers, Memory, and a Disk.
- Added a process management layer by converting single-user OS to time-sharing OS.

Experience

Prime Communications | Store Manager

2017 - 2021

- Created a python script to store leads extracted from customer transactions which led to 30 - 40% YOY sales growth for location and adopted by the district.
- Formulated ideas that generated 10-15% traffic growth YOY, which increased sales trends that were adopted market-wide.
- Recruited, trained, and coached staff while developing their sales strategies.

The Home Depot | Department Head

2016 - 2017

- Trained, coached, and developed over 50 associates priming them for promotional opportunities.
- Developed strategic marketing techniques with strong product knowledge overall growing ties and opportunities with brands and sponsors.

Education

Hack Reactor | Advanced Software Engineering Immersive Program

2020 - 2021

California State University of San Bernardino

2012 - 2017

B.S. in Computer Science

Courses: Computer Science, Operating Systems, Data Structures, Algorithm Analysis, Computer Architecture, Programming Languages, A.I.