

## Gabriel Guevara

Los Angeles, CA | (310) 994-2092 | [guevara.a.gabriel@gmail.com](mailto:guevara.a.gabriel@gmail.com) | [Portfolio](#) | [GitHub](#) | [Linkedin](#)

### Professional Summary

Software Engineer with 5+ years of experience building scalable, high-performance software solutions. Proficient in modern JavaScript, Node.js, and React, with strong expertise in RESTful API design and relational databases. Adept at collaborating with cross-functional teams in Agile environments, focused on creating secure and efficient applications.

### Skills

**Languages:** JavaScript, TypeScript, Python, SQL  
Management

**Authentication:** JWT, OAuth, Session

**Frontend:** React.js, HTML5, CSS3, Tailwind

**Testing & Debugging:** Postman, Jest

**Backend:** Node.js, Express.js, RESTful APIs, Flask  
CI/CD, Jira,

**Tools & Practices:** Git, GitHub, Docker,

**Databases:** PostgreSQL, SQL Server, MongoDB

Confluence, Figma

**Cloud & DevOps:** Certified AWS Cloud Practitioner, Kubernetes, GitHub Actions

### Experience

#### Software Implementation Specialist | Journal Technologies | Los Angeles

*August 2022 – Present*

- Designed ETL pipelines using SQL to migrate and normalize client data into court management systems, ensuring seamless integration and data quality
- Built secure REST APIs to enable third-party integrations with platforms like Boomi, Tyler Technologies, and Infax, facilitating seamless data exchange across systems for ticket management, jail custody, and court calendar interfaces
- Collaborated with stakeholders to gather technical requirements, streamline processes, and improve application usability
- Contributed to organizational documentation by creating training materials for staff and users

#### Founder & Developer | InstantFamilyTrust.com | Los Angeles

*May 2020 – July 2022*

- Engineered a full-stack legal automation platform for estate planning using React, Node.js, and PostgreSQL
- Sold the backend and workflow to Gavel, a legal tech company, for integration into their platform

- Built custom form generators and reusable UI components to dynamically generate documents
- Implemented JWT-based user authentication and authorization flows
- Managed end-to-end architecture, from frontend design to backend APIs and data models

**Operations Manager | Quantum Laser Technologies Inc. | Los Angeles**

*June 2014 - March 2020*

- Led sales strategy, growing company revenue to \$1.5M/year
- Built automated CRM reports with Salesforce workflows, boosting sales efficiency

**Education**

**University of Southern California** | Bachelor of Arts & Science: History | Minor: Business

**General Assembly** | Software Engineering Immersive