

Location - 5807X, Río Cuarto (Córdoba), Argentina

Telephone - (54) 3585149970

Mail - eliotg89@gmail.com

GitHub - <https://github.com/Seven-99>

Portfolio - <https://storage.googleapis.com/cloud-engineer-portfolio/index.html>

Eliot Francisco Gutierrez

Full Stack Web Developer & Cloud Engineer

Professional Summary

Full Stack Web Developer student with a specialization in Cloud Architecture. Experienced in building modern applications with **React** while ensuring scalability through **Infrastructure as Code (Terraform)**. Possess a support-oriented mindset with the ability to diagnose API errors, manage **IAM identities**, and automate workloads using **CI/CD pipelines**.

Technical Skills

- **Web Development:** React 18, JavaScript (ES6+), Tailwind CSS, Vite, Node.js.
- **Cloud & DevOps:** Google Cloud Platform (GCS, IAM, Cloud Shell), Terraform (IaC), GitHub Actions (CI/CD).
- **Tools & Methods:** Git/GitHub, Systems Troubleshooting, Linux/Bash Scripting, REST APIs.

Highlighted Project: Automated Cloud Portfolio Architecture

- **Frontend Development:** Designed an interactive **React** interface that emulates a Shell Terminal environment using **Tailwind CSS** for a responsive and professional UI.
- **Infrastructure as Code:** Implemented the complete infrastructure on **Google Cloud Storage** using **Terraform**, enabling reproducible and version-controlled resource management.
- **Automation (CI/CD):** Configured **GitHub Actions** workflows to automate the build and deployment process, ensuring that every code update is reflected in production without manual intervention.
- **Cloud Troubleshooting:** Debugged critical configuration issues, including static asset path errors (**Vite config**) and **400 Authentication failures** in the Google API by managing environment variables.

Experience: Independent Cloud & Web Developer (2025)

- Developed reusable **React** components under Clean Code standards to improve maintainability.
- Migrated manual deployment processes to **automated cloud infrastructure**, enhancing overall operational efficiency.
- Authored detailed technical documentation covering deployment processes and incident resolution (Troubleshooting).