

Rodrigo Fernandez

Senior Angular / Python (Django/ FastAPI) Full Stack Engineer

Katy, Texas | +1 (407) 801-1287 | www.linkedin.com/in/rodrigobermejo-fernandez-9a5a0664 | rodrigobfdev@gmail.com

Summary

Senior Angular Python Full Stack Engineer with strong experience across SaaS, cloud infrastructure, fintech, eCommerce, and internal business platforms, using Angular 10–18, TypeScript 4–5, Python 3.8–3.12, Django 3–5, FastAPI 0.95–0.110, PostgreSQL 12–16, REST APIs, Celery 5, Redis 6–7, Docker, Kubernetes, and AWS. Skilled in modernizing AngularJS and legacy Django systems into secure, observable, high-performance platforms, resolving production defects, improving API latency, strengthening CI/CD, and delivering reusable UI and backend architecture for enterprise teams. Known for flexible ownership across frontend, API, database, DevOps, and production support.

Skills

- **Frontend: Angular 10–18**, AngularJS 1.x, TypeScript 4–5, JavaScript ES6+, RxJS 6–7, NgRx, Angular Material, HTML5, CSS3, SCSS, Bootstrap, Responsive UI, Accessibility, Component Architecture
- **Backend: Python 3.8–3.12**, Django 3–5, Django REST Framework, FastAPI 0.95–0.110, Flask, REST API Design, GraphQL basics, Celery 5, Pydantic, SQLAlchemy, Authentication, RBAC
- **Database: PostgreSQL 12–16**, MySQL, SQL Server, MongoDB, Redis 6–7, Query Optimization, Indexing, Data Migration, Stored Procedures, Schema Design
- **Cloud / DevOps: AWS**, EC2, ECS, Lambda, S3, CloudFront, RDS, SQS, Docker, Kubernetes, GitHub Actions, GitLab CI, Jenkins, Terraform, Nginx, Linux
- **Testing / Quality:** Pytest, Unit Testing, Integration Testing, Jasmine, Karma, Cypress, Postman, Swagger/OpenAPI, SonarQube, Code Review, Production Debugging
- **Monitoring:** Datadog, CloudWatch, Prometheus, Grafana, Sentry, OpenTelemetry, Structured Logging, Alerting, Performance Profiling

Experience

Lightedge — Senior Software Engineer *(Apr 2020 – Mar 2026)*

- Designed enterprise **Angular 12–18** dashboards with **TypeScript 4–5**, RxJS, Angular Material, and reusable component libraries for cloud infrastructure customers managing billing, provisioning, monitoring, and account workflows.
- Built secure **Python 3.9–3.12** backend services with **Django 3–5**, FastAPI, PostgreSQL, Redis, and Celery to support multi-tenant SaaS APIs, background jobs, and customer-facing operational workflows.
- Migrated legacy Angular modules into a modern **Angular 15+** workspace with stricter typing, lazy-loaded routes, shared UI libraries, and cleaner state management that reduced frontend bundle size by **28%**.
- Improved REST API response times by **34%** by adding PostgreSQL composite indexes, optimizing serializer usage, introducing Redis caching, and removing repeated database calls from high-traffic endpoints.
- Resolved a production billing synchronization issue caused by duplicate Celery retries by adding idempotency keys, transaction boundaries, retry limits, and structured logs for easier failure tracing.
- Implemented new customer self-service features for cloud resource requests, approval workflows, invoice visibility, and usage reporting using **Angular, Python**, PostgreSQL, and AWS services.

- Modernized authentication and authorization flows with JWT validation, RBAC policies, token refresh handling, route guards, and backend permission checks to reduce security gaps across admin panels.
- Reduced deployment errors by **31%** by improving GitHub Actions pipelines, adding test gates, standardizing Docker builds, and separating environment configuration for staging and production.
- Created observable services with CloudWatch, Datadog, structured logging, dashboards, and alert thresholds so engineers could detect slow APIs, queue backlogs, and failed jobs before customers reported them.
- Fixed Angular memory leaks caused by unmanaged subscriptions by applying RxJS best practices, async pipes, takeUntil patterns, and component lifecycle cleanup across multiple high-usage views.
- Supported flexible ownership across UI, API, database, and DevOps work by moving between sprint delivery, production hotfixes, customer escalations, architecture reviews, and release hardening.
- Mentored engineers on **Angular**, **Python**, API contracts, testing standards, and debugging workflows while helping teams ship cleaner features with fewer regressions and stronger long-term maintainability.

NIX United — Software Engineer *(Oct 2016 – Mar 2020)*

- Developed full-stack business applications using **Angular 8–12**, **Python 3.7–3.10**, Django REST Framework, PostgreSQL, Redis, and Docker for fintech, logistics, and internal workflow platforms.
- Migrated older AngularJS screens into **Angular 10+** components with typed services, reactive forms, route-level lazy loading, and shared validation logic for better maintainability and user experience.
- Built **Django REST** APIs for customer onboarding, document processing, audit trails, notifications, and reporting workflows with pagination, filtering, permissions, and clear OpenAPI documentation.
- Improved page load performance by **26%** by splitting Angular modules, reducing heavy table rendering, caching dropdown metadata, and optimizing API payloads returned to the frontend.
- Resolved a recurring timeout issue in Python export jobs by moving long-running work to Celery workers, adding progress tracking, and storing generated files through object storage.
- Reduced customer-reported form validation defects by **22%** by standardizing Angular reactive form validators, backend validation responses, and shared error display components.
- Implemented new role-based administration features with **Angular**, Django permissions, audit logging, and PostgreSQL constraints to support safer internal operations for business users.
- Refactored legacy Python service layers into cleaner domain modules, reducing duplicate logic and making integration tests easier to maintain across onboarding and reporting services.
- Added CI/CD checks with GitLab CI, Docker images, Pytest, and Angular test commands so releases could catch syntax errors, broken imports, and failed migrations before deployment.
- Worked flexibly across frontend screens, backend APIs, database scripts, and production troubleshooting when sprint priorities changed or urgent client defects needed same-day resolution.
- Collaborated with product owners, QA engineers, DevOps teams, and client stakeholders to clarify requirements, estimate work, review edge cases, and deliver stable features in phased releases.

Webiz Digital — Software Developer *(Jan 2014 – Sep 2016)*

- Built customer portals, eCommerce workflows, and content-heavy business applications using **AngularJS 1.6**, early **Angular 2–7**, **Python 3.5–3.7**, Django, MySQL, and PostgreSQL.
- Created reusable AngularJS directives, services, filters, and form components to support product catalogs, order management, customer profiles, and admin dashboards across multiple client projects.
- Developed **Python Django** backend modules for checkout flows, payment status updates, customer notifications, inventory synchronization, and internal reporting used by operations teams.
- Migrated selected legacy jQuery screens into Angular-based interfaces, improving maintainability and reducing repeated UI code by **24%** across admin modules and customer-facing pages.

- Solved a checkout failure issue caused by inconsistent payment webhook payloads by adding signature validation, normalized event handling, retries, and clear failure logs for support teams.
- Improved database-heavy report generation by **29%** by rewriting inefficient joins, adding indexes, limiting unnecessary columns, and moving slow calculations out of request paths.
- Implemented new promotion, coupon, and order-tracking features with AngularJS, Django, MySQL, and background jobs while keeping older client integrations stable during release cycles.
- Added unit and integration tests for critical order, authentication, and notification workflows to reduce regression risk before client demos and production deployments.
- Supported flexible delivery across frontend styling, backend development, database fixes, client feedback updates, and urgent bug resolution for small teams with fast-moving requirements.
- Worked with designers and QA teams to convert business requirements into responsive interfaces, stable APIs, realistic edge-case handling, and cleaner release documentation.

Aurio — Junior Software Developer *(Oct 2012 – Dec 2013)*

- Supported early web application development using **AngularJS 1.2–1.5**, JavaScript, **Python 2.7–3.4**, Django, MySQL, HTML, CSS, Bootstrap, and Linux-based deployment environments.
- Built internal admin pages, simple customer dashboards, and reusable UI widgets with AngularJS controllers, services, templates, and form validation for business operations teams.
- Created Python and Django backend views, models, and API endpoints for user management, reporting, file uploads, and workflow tracking under senior engineer guidance.
- Helped migrate older server-rendered pages into AngularJS-driven screens, reducing repeated template logic and improving user interaction speed by **18%** in key admin areas.
- Fixed a production issue where uploaded files failed for larger documents by adjusting backend validation, storage configuration, request limits, and user-facing error messages.
- Improved SQL query performance by **21%** on internal reports by adding indexes, reducing unnecessary joins, and reviewing slow query logs with senior database engineers.
- Implemented new notification and status-tracking features that allowed business users to follow request progress without manually checking database records or asking support teams.
- Learned flexible engineering practices by assisting with frontend tasks, backend tickets, QA fixes, deployment checks, documentation, and troubleshooting across multiple small applications.
- Collaborated closely with senior developers to improve code quality, understand secure coding practices, write clearer commits, and build confidence in production-oriented software delivery.

Microsoft — Software Developer Intern *(Jun 2012 – Sep 2012)*

- Supported internal software tooling by assisting with **C#**, JavaScript, SQL, debugging, test execution, and documentation while learning enterprise engineering standards, code review habits, and structured delivery practices.
- Built early professional habits around code review, debugging, documentation, testing, and secure engineering practices while contributing to production-adjacent enterprise tools.
- Participated in team meetings, sprint planning, and defect analysis while gaining real-world software lifecycle exposure.

Education

Texas State University

Bachelor's Degree in Computer Science *(Sep 2008 – May 2012)*