

Dana Shorts Software Developer

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PROFESSIONAL SUMMARY

Full-stack software engineer with 10+ years owning production systems end-to-end — from API design and database architecture to deployment, reliability, and stakeholder alignment. Delivered measurable operational gains across mission-critical CRM infrastructure serving 5 business units, while independently shipping SaaS products with auth, payments, and AI integration. Deep expertise in TypeScript, React, Node.js, and PostgreSQL.

EXPERIENCE

Software Developer, JANUS et Cie

05/2014 – Present

Santa Fe Springs, CA

- Reduced manual operations by ~50% for product management teams by leading a full UI/UX and workflow redesign of a mission-critical CRM platform serving 5 departments, measured by task completion time and support ticket volume.
- Led UI/UX and workflow redesigns that reduced manual steps and increased operational efficiency by ~50% for product management teams.
- Executed 3+ zero-downtime production upgrades per year, measured by zero post-deploy incidents, by building documented rollback playbooks and staged validation protocols.
- Improved application reliability by ~20%, measured by error rate reduction in production logs, by implementing performance profiling, hardened error handling, and load-balancing across a 9-VM cluster.
- Designed and implemented RESTful APIs to support system integrations and internal tooling, improving data throughput and reducing integration latency.
- Deployed and operated Java-based services on Apache Tomcat, managing WAR releases, environment configuration, and post-deployment monitoring.
- Maintained 100% production uptime across a HyperV/Citrix infrastructure, measured by zero unplanned outages, by owning end-to-end certificate lifecycle management — including EV code signing renewal, JAR re-signing, and coordinated same-day deployment across all nodes with validated rollback procedures.
- Cut cross-team support dependency by ~30%, measured by inbound escalation volume, by authoring technical documentation and delivering structured internal training for non-engineering stakeholders.
- Authored technical documentation and delivered internal training, increasing cross-team technical fluency and reducing support dependency.
- Owned full feature lifecycle across 10+ years of production operation — requirements gathering, architecture, build, deployment, and iteration based on live usage data.

SKILLS

Languages: TypeScript, JavaScript, SQL, Java

Databases: PostgreSQL, Supabase, SQL Anywhere (Sybase), MongoDB

Frontend: React, Next.js, React Server Components, Tailwind CSS

Backend: Node.js, Express, REST APIs, Serverless Functions, Apache Tomcat

Cloud & Tools: Vercel, Git, GitHub, Stripe, Prompt Engineering, Generative AI Tools

Engineering: SaaS Architecture, API Design, Performance Optimization, End-to-End Ownership

EDUCATION

California State University, Fullerton,

Bachelor of Science in Computer Science

01/2015 – 06/2019

Fullerton, California

SELECTED TECHNICAL PROJECTS

SpringBoard — Full-Stack Resume Builder SaaS

Next.js · Supabase · Stripe · OpenAI

- Grew to production with multi-tenant architecture; secured PostgreSQL schema using row-level security (RLS) protecting user data across all accounts.
- Reduced AI/API costs by ~40% via request caching, rate-limiting, and usage tracking, improving system stability under load spikes.
- Shipped fault-tolerant autosave and PDF generation pipeline with state recovery, cutting data loss incidents to zero across network interruptions.
- Implemented Stripe subscription enforcement with role-based access control, enabling a tiered monetization model from day one.

Plotly — Cross-Platform TV Tracking & Notification App

React Native · Node.js · PostgreSQL

- Launched a cross-platform mobile app with background-driven push notifications and per-user scheduling logic across multiple time zones.
- Achieved zero duplicate notifications by implementing idempotent DB operations and composite indexing strategies.
- Built async data-sync pipelines handling scheduled background jobs, improving notification delivery reliability by ~35% after resolving time zone and data-freshness edge cases.