

# MARK HANEY

**STAFF SOFTWARE ENGINEER | ANGULAR NODE.JS  
FULL-STACK LEAD | TYPESCRIPT | CLOUD |  
MICROSERVICES**

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## PROFESSIONAL SUMMARY

Staff Software Engineer specializing in the property technology, SaaS, nonprofit CRM, civic technology, and managed IT services industries, with strong delivery across **Angular 2–21, Node.js 8–22, TypeScript 2.7–5.x, Express 4.x, NestJS 8–10, MongoDB, PostgreSQL**, AWS, Docker, and CI/CD. Experienced in modernizing legacy AngularJS and older Node services into scalable full-stack platforms, improving performance, reducing production defects, mentoring engineers, and delivering secure customer-facing features with clean architecture, measurable business value, reliable release practices, and practical ownership from discovery through production support.

## TECH SKILLS

- ❖ **Frontend:** **Angular 2–21**, AngularJS 1.5–1.8, TypeScript 2.7–5.x, RxJS 5–7, NgRx 7–16, HTML5, CSS3, SCSS, Bootstrap 3–5, Material UI, Responsive UI, Accessibility
- ❖ **Backend:** **Node.js 8–22**, Express 4.x, NestJS, REST API, GraphQL, Microservices, Event-Driven Architecture, JWT, OAuth 2.0, WebSocket
- ❖ **Database:** **MongoDB**, PostgreSQL, MySQL, Redis, Mongoose, TypeORM, Query Optimization, Indexing
- ❖ **Cloud & DevOps:** AWS, EC2, S3, Lambda, CloudWatch, RDS, Docker, Kubernetes, GitHub Actions, Jenkins, CI/CD, Nginx, Terraform
- ❖ **Testing:** Jasmine, Karma, Jest, Mocha, Chai, Cypress, Playwright, Supertest, Unit Testing, Integration Testing, API Testing
- ❖ **Engineering:** System Design, Agile Methodologies, Code Review, Performance Tuning, Production Support, Technical Mentoring, Secure SDLC

## PROFESSIONAL EXPERIENCE

### Staff Software Engineer

#### Relatio

Jun 2022 – Apr 2026

Las Vegas, NV

- ❖ Led modernization of a customer-facing SaaS platform using **Angular 14–21, Node.js 18–22, TypeScript**, and **NestJS 9–10** to improve frontend maintainability and backend service reliability.
- ❖ Designed reusable **Angular component libraries** with strict typing, reactive forms, and shared UI patterns, reducing duplicate frontend code by across major product modules.
- ❖ Migrated legacy Node.js services from older callback-heavy Express patterns into structured **NestJS modules**, improving API consistency and reducing release defects.
- ❖ Resolved recurring production memory leaks caused by unclosed database cursors and oversized request payloads, adding profiling, stream handling, and safer MongoDB query limits.
- ❖ Implemented role-based access control using **JWT**, guards, interceptors, and API-level permission checks, improving security coverage for sensitive customer workflows.
- ❖ Built real-time dashboard features with **Angular RxJS**, WebSocket events, and optimized state management, helping business users track operational status without manual refresh cycles.

- ❖ Improved slow page loads by lazy-loading Angular modules, splitting large bundles, optimizing API pagination, and reducing average dashboard load time by **31%**.
- ❖ Created backend audit logging and event history features with **Node.js**, **MongoDB 6–7**, and structured JSON logs to improve support visibility and compliance tracking.
- ❖ Partnered with DevOps to improve **Docker**, **GitHub Actions**, and AWS deployment pipelines, reducing failed deployments through better environment validation.
- ❖ Reviewed architecture decisions for microservices, API contracts, and database schema changes, helping engineers avoid tight coupling and long-term maintenance issues.
- ❖ Mentored frontend and backend engineers through code reviews, pairing sessions, and design discussions focused on **Angular**, **Node.js**, testing, and production debugging.
- ❖ Improved release confidence by expanding Jest, Cypress, and API integration tests around critical workflows that previously failed only after production traffic increased.

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## Senior Software Engineer

### AppFolio

*Feb 2018 – May 2022*

Goleta, CA

- ❖ Built property management features using **Angular 8–13**, **Node.js 12–16**, **TypeScript**, Express, PostgreSQL, and AWS services for scalable tenant and owner workflows.
- ❖ Refactored large Angular modules into feature-based architecture with lazy loading, shared services, and reusable validation logic, reducing UI maintenance effort by **24%**.
- ❖ Improved backend API performance by optimizing PostgreSQL indexes, removing N+1 query patterns, and adding Redis caching for high-traffic account summary endpoints.
- ❖ Migrated older JavaScript services into **TypeScript-based Node.js** modules with stronger interfaces, reducing runtime type-related defects during release cycles.
- ❖ Delivered payment status and document management features with secure REST APIs, Angular reactive forms, and backend validation for multi-step customer operations.
- ❖ Fixed a production issue where stale browser cache caused mismatched Angular bundles, adding asset hashing, deployment checks, and safer cache-control headers.
- ❖ Implemented Cypress end-to-end tests for leasing and billing workflows, improving regression coverage across core paths that had frequent manual QA dependencies.
- ❖ Collaborated with product managers and designers to turn complex business rules into clean frontend flows, balancing delivery speed with maintainable Angular architecture.
- ❖ Supported AWS-based production services by analyzing CloudWatch logs, API latency metrics, and deployment failures during high-priority customer incidents.
- ❖ Improved CI/CD reliability by tightening linting, test gates, environment variables, and release rollback steps, reducing broken staging builds.

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## Software Engineer

### Blackbaud

*Jul 2016 – Jan 2018*

Charleston, SC

- ❖ Developed nonprofit CRM and fundraising features using **AngularJS 1.6–1.7**, early **Angular 2–4**, **Node.js 6–8**, Express, MongoDB, and SQL Server integrations.
- ❖ Migrated selected AngularJS screens into newer Angular components while preserving existing routing and business rules, reducing migration risk for active customer workflows.

- ❖ Built RESTful Node.js APIs for donor records, campaign activity, and reporting data, improving service reuse across internal applications and customer-facing modules.
- ❖ Reduced duplicate API calls by adding frontend caching, RxJS-based request handling, and cleaner service boundaries, improving page responsiveness.
- ❖ Resolved data synchronization bugs between CRM records and reporting views by adding idempotent update logic, retry handling, and better error visibility.
- ❖ Implemented form validation improvements for donation and contact management screens, reducing user-submitted data errors by in key workflows.
- ❖ Worked with QA to expand Jasmine, Karma, and backend integration tests around high-risk fundraising flows before major production releases.
- ❖ Improved developer productivity by documenting AngularJS-to-Angular migration patterns, shared service usage, and local Node.js setup steps for new engineers.
- ❖ Participated in architecture reviews focused on API versioning, backward compatibility, and gradual modernization without disrupting existing nonprofit customers.

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## Software Developer

### Granicus

*May 2014 – Jun 2016*

Dallas, TX

- ❖ Built civic technology applications using **AngularJS 1.4–1.6**, **Node.js**, Express, Bootstrap, MongoDB, and REST APIs for government communication workflows.
- ❖ Implemented public-facing admin screens for content publishing, notifications, and user management with AngularJS controllers, services, and reusable directives.
- ❖ Improved API response stability by adding structured error handling, validation middleware, and consistent HTTP status codes across Node.js services.
- ❖ Fixed a recurring production issue where large public records requests caused timeout failures, adding pagination and query limits to reduce failures.
- ❖ Enhanced search and filtering experiences using MongoDB indexes, debounced AngularJS inputs, and cleaner backend query parameters for high-volume datasets.
- ❖ Supported migration from older jQuery-heavy screens into AngularJS modules, improving maintainability while keeping the user experience familiar for internal teams.
- ❖ Added unit tests with Jasmine and backend tests with Mocha and Chai, improving confidence around frequently changed government workflow features.
- ❖ Collaborated with designers, QA, and product stakeholders in Agile delivery cycles to release reliable features for public-sector customers.

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## Junior Software Developer

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*Jun 2013 – Apr 2014*

Gainesville, FL

- ❖ Supported internal managed IT service tools using **Node.js 0.10**, Express 3, JavaScript, jQuery, Bootstrap 3, MySQL, and early REST APIs.
- ❖ Built small dashboard features, ticket workflow updates, and backend utility scripts that helped operations teams track customer service activity more clearly.
- ❖ Fixed UI and backend bugs involving incorrect ticket status changes, improving service desk workflow accuracy after validation rules were added.

- ❖ Assisted with migration from older callback-heavy Node.js code toward cleaner Express 4 route structure, shared middleware, and reusable helper functions.
- ❖ Worked closely with senior developers to learn production debugging, Git workflows, unit testing basics, database queries, and reliable release practices.

## EDUCATION

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### **Arkansas State University**

Bachelor's degree, Computer Science (Sep 2009 – May 2013)