Harshwardhan Patil

• Arlington, TX

■ work.harshwardhanpatil@gmail.com **3** 817-938-9288

in LinkedIn

GitHub

Portfolio

Overview

Frontend Engineer (Angular) with 3+ years' experience building scalable, accessible, and high-performance web applications. Specialized in Angular (CLI, Material, RxJS), D3.js data visualization, reusable UI systems, and performance/accessibility improvements (ARIA). Solid grounding in API integration (REST/JSON), secure auth (JWT, CORS, CSRF), and lean CI/CD to ship reliably (50+ zero-rollback releases). Mentors engineers and aligns implementations with clean frontend architecture.

Education

University of Texas at Arlington

Expected May 2026

Master's in Software Engineering

• Coursework: System Design, Software Testing, Cloud Computing, AI/ML with Python, Distributed Systems

Technical Skills

Languages: TypeScript, JavaScript, Java, Python, SQL

Frontend: Angular (CLI, Material, RxJS), D3.js, HTML5, CSS3, Responsive Design, Lazy Loading, Routing Guards,

Component Reusability, Accessibility (ARIA)

Testing & Quality: Jasmine, Protractor (E2E), SonarQube, Postman, Chrome DevTools

API & Auth (Integration): REST APIs, JSON, JWT, CORS, HTTPS, CSRF, RBAC

Build/Deploy (for FE): Docker, Jenkins, GitHub Actions, GitLab CI/CD Datastores (for FE integration): PostgreSQL, MySQL, MongoDB, Redis

Cloud (light usage): AWS (EC2, S3, RDS), Nginx

Working Knowledge: Spring Boot, Node.js, Kafka (basic), Kubernetes (basic)

Professional Experience

Software Engineer, Clarivate Analytics - Bangalore, India

Aug 2023 - Aug 2024

Full-Time

- Reusable UI Platform: Built a configurable Angular table system (dynamic columns, saved prefs, chips/side-panels, Excel export) that cut duplicate UI code by 80%+ and accelerated feature delivery.
- Advanced Filtering UX: Delivered a two-pane dynamic filter UI with interdependent logic, reset-to-last-applied state, chips, and clear-all — improving discoverability and user task completion.
- Data Visualization Library: Authored reusable D3.js components (bar/stacked/line/pie) with pluggable options (legends, tooltips, labels), standardizing charts across modules and reducing maintenance.
- Perf/Exports: Implemented PPT/PDF export with RxJS forkJoin and streaming to handle large reports, reducing timeouts and improving business consumption.
- Quality & Release: Sustained 90%+ FE test coverage (Jasmine, SonarQube) and shipped 50+ releases with zero rollbacks via lean CI/CD (Docker, Jenkins); partnered with BE on API contracts.
- Mentorship: Coached 2 junior Angular devs (pairing, reviews, patterns), doubling their sprint throughput and improving code quality.

Associate Software Engineer, Clarivate Analytics - Bangalore, India

Aug 2021 – Jul 2023

- Full-Time
- Feature Delivery: Built Angular charting (D3.js) and reusable table components integrated with REST APIs for advanced search/reporting.
- Frontend Performance: Adopted lazy-loaded modules and optimized state/immutability patterns, reducing initial load times by 30%.
- Accessibility: Implemented ARIA roles, semantic HTML, keyboard navigation raising Lighthouse ally to 95+.
- Security on FE: Implemented secure client flows (JWT, CORS, CSRF), input sanitization, and error handling patterns to reduce incidents.
- Design System: Standardized chart/filter modules and docs, adopted across 5+ modules; cut onboarding time by 50%.

• Quality: Drove FE coverage to 90%+ (Jasmine, Protractor) and reduced production bugs by 25%.

Projects

Employee Management System (EMS)

Dec 2024 - Present

A cloud-hosted Angular dashboard with real-time metrics, secure auth, and CI/CD-backed releases. Angular, Spring Boot (APIs), Chart.js, PostgreSQL, AWS (EC2/RDS), Docker, Jenkins

- Built Angular dashboards and forms consuming REST APIs with filtering, pagination, and sorting.
- Automated FE/BE pipelines (Jenkins) for quick, reliable releases; integrated Dockerized builds.
- Implemented auth-aware UI (JWT, guards, interceptors) and consistent error/empty/loading states.
- Designed Chart.js visualizations for department/employee metrics; improved decision visibility.

Battle Arena - Multiplayer Artillery Game

May 2024 – Present

 $A\ browser-based\ Angular\ +\ Phaser\ experience\ with\ scalable\ match making\ and\ real-time\ game play.$

Angular 17, Phaser 3, WebSockets (Socket.io), Node.js (RT services), Spring Boot (profiles/leaderboard), MongoDB, Docker

- Integrated Phaser 3 within Angular for smooth turn-based rendering, input handling, and scene management.
- Implemented real-time matchmaking and status UI with WebSockets; handled concurrent players and state sync.
- Built reusable UI modules (lobbies, leaderboards, HUD) and route guards for session/auth flows.
- Containerized FE/RT services for consistent local dev and CI/CD readiness.

Better Finance - Hackathon (UTA)

Mar 2025

An AI-assisted finance UI with Plaid integration, OCR receipts, and insights. Angular, Flask APIs, Streamlit (prototyping), PostgreSQL, Plaid API, Docker

- Built Angular flows for secure bank-linking and transactions view; used Plaid sandbox for testing.
- Added OCR-based invoice uploads and insight panels; clarified spend patterns and budgets.
- Produced a quick prototype dashboard in Streamlit for judges; packaged with Docker for demos.

Certifications

- AWS Certified Solutions Architect Associate (2025)
- AWS Certified Developer Associate (2025)
- AWS Certified Cloud Practitioner (2025)
- Oracle Certified Professional: Java SE 17 Developer (2025)