

# HARISH GADIYA

Lead Front-End Engineer | React & TypeScript Enthusiast

+91-9015389758 • harishgadiya92@gmail.com • <https://www.linkedin.com/in/harishgadiya> • Delhi, IN

## Summary

I am an experienced frontend developer with over 10 years in the software industry, specializing in React.js. I have a proven track record of building impactful UI components and optimizing applications for performance. I thrive on solving complex problems and continuously enhancing user experiences. My background includes leading projects, collaborating with teams, and implementing innovative solutions in a variety of environments

## Skills

React • TypeScript • Next.js • Node.js • Redux • JavaScript (ES6+) • Responsive Web Design • WebPack • Firebase • AWS Lambda • Google Cloud Platform • Postgres • GitHub • Jest • Enzyme • Karma • RTL • TypeORM • TypeDI • TypeGraphQL • Routing-controllers • Web3

## Experience

### Arctic Wolf (Previously Blackberry Cylance)

Bangalore, India

#### Senior Systems Engineer

08/2024 - Present

Cybersecurity services

- Fixed 30+ issues/bugs in Cylance which are critical to end users
- Rebranding the UI from Cylance to Aurora
- Worked closely with Product Managers to plan and implement new features and updates.
- Led integration with external service providers ensuring seamless operations.
- Championed high-quality, fully tested, and performant code using Jest and RTL.
- Mentored junior engineers and promoted code quality through reviews and guidance.
- Contributed to engineering best practices, including design, documentation, monitoring, and alerting.

### Capgemini

Gurgaon, India

#### Frontend Tech Lead

04/2022 - 08/2024

Multinational corporation that provides consulting, technology, and outsourcing services

- Developed UI library called Alloy based of MD-Bootstrap for React and Angular projects
- Fixed 20+ issues/bugs and other applications in Bandwidth
- Added validation rules to validate international numbers as per requirements
- Led code reviews for 25+ projects, improving code quality and consistency throughout the team
- Participated in the design phase with UX/UI teams, facilitating a 30% improvement in design feasibility
- Learned and implemented number formatting based on E164 international rule

### Publicis Sapient

Gurgaon, India

#### Senior Associate Eng. L1

09/2019 - 03/2022

Digital business transformation firm

- Started working on the very last phase of release, fixed 100+ issues/bugs and worked on CR's
- Worked on performance improvement stories including lighthouse and Google page speed
- Improved initial loading time of homepage by 20% using Chrome developer tool
- Handled builds deployment for frontend using Jenkins
- Added unit test cases and improved coverage to 90% (Jest)
- Made app more accessible by improving score from Level AA to Level AAA

### Evalueserve

Gurgaon, India

#### Senior Software Engineer

12/2019 - 08/2019

Global professional services firm

- Upgraded the tech stack of the application (BackboneJs to ReactJs) improving architecture
- Converted monolith code to reusable React components to enhance readability and maintainability
- Worked within an agile team and prioritised scope of feature requests
- Implemented new responsive, mobile-first approach which increased mobile traffic by 20%
- Enhanced the UI by implementing drag and drop functionality

## Experience

Knoldus Inc

Noida, India

Software Consultant

05/2015 - 11/2017

Consulting company specializing in various software technologies

- Build a stable and maintainable codebase using React
- Use skills in debugging to check code, improve code and enhanced the functionality and user experience of the application
- Implemented a mobile-first approach to existing website
- Ensured scalability of frontend elements by optimising them for loading speed and performance
- Assisted in the training of new developers

## Projects

Bootstrap version (3.3)

<https://github.com/twbs/bootstrap/pull/23808>

- Fix broken link in bootstrap 3.3 production

Little Tags (Ecommerce project)

<https://github.com/harishgadiya/littletag>

01/1970 - 01/1970

Little Tags is an online shopping store, which help customers to find their desired trending clothes

- Implemented atomic design structure in frontend which helped us to maintain consistency, modularity, and scalability
- Extensively used React and Redux Hooks to make our codebase modular
- Implemented search and filtering in a way that user can share the filtered products to other users or in the social media websites
- Used firebase to implement social login like Google and Facebook
- Implemented RazorPay to handle payment process

## Education




Delhi University

Delhi, India



BCom

05/2009 - 05/2012

## Key Achievements

 <b>Application Performance Enhancement</b> Optimized the client site load speed by 60%, leading to increased user session durations and reduced bounce rates	 <b>Innovative UI Component Library</b> Created a library of reusable components, elevating UI consistency which led to 35% reduction in design time	 <b>State Management Improvement</b> Pioneered Redux implementation, which has since been adopted company-wide, improving application stability by 40%
--	--	--

## Interests

 <b>Tech Innovation</b> Passionate about groundbreaking tech innovations, staying updated with the latest advancements in front-end technology	 <b>Open Source Contributions</b> Dedicated to contributing to open source projects, promoting community learning, and fostering collaborative growth
---	---