HARSH BISHT

+91-9873760967 | harsh.01bisht@gmail.com Linkedin | Portfolio | Github | LeetCode

Professional Summary

Frontend Developer with 2+ years of experience architecting scalable web applications using Angular, React, and modern JavaScript frameworks. Led cross-functional teams of 6+ developers while delivering 100% on-time project completion. Expertise in GraphQL optimization, systematized testing implementation, and logistics system development with measurable performance improvements across all projects.

TECHNICAL SKILLS

 $\textbf{Frontend Technologies}: \ Angular \ 14\text{-}20, \ React, \ Next.js, \ JavaScript, \ TypeScript, \ HTML5, \ CSS3, \ jQuery \ Logical Script, \ Logical Scri$

Frameworks & Libraries: NgRx, RxJS, Ionic, Bootstrap, Tailwind CSS, Shaden UI, PrimeNG

Backend & APIs: Node.js, GraphQL, RESTful APIs, Web APIs, Apollo Client, Relay

Databases & Storage: PostgreSQL, MongoDB, Firebase, MySQL

Tools & Testing: Git, Playwright, Unit Testing, Integration Testing, Leaflet, Google Maps API

Languages & Concepts: JavaScript, TypeScript, C++, SQL, Agile Methodology, SDLC, OOP, Design

Patterns

PROFESSIONAL EXPERIENCE

Frontend Developer

October 2023 – Present

New Delhi, India

Roadcast Tech Solutions Private Ltd.

- Spearheaded cross-functional team of 6 developers in Angular 14+ application architecture, achieving 100% on-time delivery with 95% code quality score
- Engineered route visualization system using Leaflet, Google Maps API, and Web APIs, optimizing logistics operations by 35% and reducing manual processing time
- Collaborated with QA team to establish comprehensive unit testing framework using Playwright, reducing post-deployment defects by 40%
- Implemented Object-Oriented Design principles and software design patterns to create scalable, maintainable frontend architecture

Frontend Developer

November 2022 - May 2023

Isourse Pvt. Ltd.

New Delhi, India

- Crafted reusable UI components using HTML5, CSS3, JavaScript, and Bootstrap framework, boosting conversion rates by 20%
- Optimized frontend performance through strategic design pattern application and legacy code refactoring, accelerating load times by 25%
- Integrated real-time data visualization using interactive charts, data tables, and REST APIs for comprehensive analytics dashboards

TECHNICAL PROJECTS

MultiOrderHub | Angular 17, GraphQL, PostgreSQL, TypeScript

Live Demo

- Architected comprehensive multi-order management system reducing manual logistics tasks by 40% through intelligent routing algorithms
- Streamlined Excel-based bulk upload functionality improving data accuracy by 25% for customer management workflows
- Constructed route generation system with Web API integration, accelerating delivery efficiency by 30% NavTrack | Next.js, GraphQL, Relay, PostgreSQL, React Live Demo
- Orchestrated employee transportation dashboard featuring shift scheduling and route management capabilities
- Programmed real-time shift scheduling logic and employee transfer system, enhancing cab utilization by
 20%
- Integrated interactive mapping solution to visualize pickup/drop locations and streamline route planning efficiency

KEY ACHIEVEMENTS

- ullet Accelerated application load times by 30% through advanced Angular optimization techniques and performance tuning
- ullet Pioneered real-time scheduling system in Next.js reducing scheduling conflicts by 45% and maximizing resource allocation
- Transformed GraphQL query performance across applications, cutting API response times by 50%
- Mentored 3 junior developers in modern frontend development practices, establishing code quality standards

EDUCATION

Bachelor of Technology in Computer Science Engineering Maharshi Dayanand University

2019 – **2023** *Haryana, India*