Harsh Bisht

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

EXPERIENCE

Frontend Developer Oct 2023-Present

Roadcast Tech Solutions Private Ltd.

On-Site

- Spearheaded a team of **5** in developing key Angular modules, ensuring **100% on-time delivery** while maintaining a code quality score of **95%**.
- Implemented dynamic route visualization using Leaflet and Google Maps, optimizing logistics and route management.
- Boosted test coverage with Playwright, reducing deployment issues in collaboration with QA.

UI/UX Developer Nov 2022-May 2023

Isourse Pvt. Ltd. On-Site

- Developed and optimized reusable components using HTML, CSS, JavaScript, and Bootstrap, resulting in a 20% increase
 in conversion rates across multiple platforms.
- Enhanced user experience on various platforms through the implementation of optimized components, leading to a significant 20% increase in conversion rates.
- Optimizing components, adding Live Charts, and Data Tables led to a 20% boost in conversion rates across platforms.

PROJECTS

- ★ MultiOrderHub | Angular 17, GraphQL, PostgreSQL
 - Built a multi-order management system with Angular 17, reducing manual logistics tasks by 40% through efficient routing and order creation.
 - Streamlined data accuracy by 25% with Excel-based uploads for customer details (name, address, lat/lng, etc.).
 - Increased delivery efficiency by 30% through dynamic route generation and visualization.

NavTrack | NextJS, GraphQL, Relay, PostgreSQL

- Designed dashboard, shift scheduler, and route management with NextJS for efficient cab allocation.
- Implemented real-time shift scheduling, employee transfers, and employee priority sequencing, optimizing cab
 utilization by 20%.
- Integrated interactive maps to visualize pickup/drop locations and route planning.

SKILLS

- Languages & Backend: JavaScript, TypeScript, C++, NodeJS, GraphQL
- Frontend & Frameworks: Angular, NextJS, Ionic, NgRx, RxJS, Shadcn, Tailwind CSS
- Databases & Tools: PostgreSQL, MongoDB, Git, Firebase, Playwright, Apollo Sandbox, Leaflet, PrimeNG

ACHIEVEMENTS

- Optimized system performance by redesigning the Single and Multi-Order Module using advanced Angular techniques, reducing load times by 30%.
- Developed real-time shift scheduling and route planning in Next.js, improving cab allocation and reducing scheduling conflicts.
- Optimized GraphQL queries in both Angular and Next.js, reducing API response times and enhancing data fetching
 performance.

EDUCATION