# Yash Shrivastava

Madhya Pradesh, India | shrivastavayash10@gmail.com | +91-7745906879 | Linkedin | Portfolio | Github

# **TECHNICAL SKILLS**

**Front-End:** React.js, Next.js, TypeScript, JavaScript, Zustand, Redux, Tailwind CSS, Shadon, React Router, Tanstack, Swiper, HTML, Framer Motion, Material UI, Leaflet, UI/UX, MWeb, DOM, SPA

**Back-End:** Node.js, Express.js, Firestore, Elasticsearch, Passport.js, Zod, Multer, MongoDB, Auth.js, SSR, OAuth, CORS, REST APIs, JSON Web Token, Python

Cloud: Git, Docker, Google Cloud Platform (GCP), Cloud Run, Artifact Registry, GitHub Actions, Firebase Hosting

Tools: Postman, Azure DevOps, Bitbucket, Jira, NPM, Vite, Parcel, Babel, Sendgrid, EmailJS, Resend, Scrum, Zeplin, Figma

#### **OPEN SOURCE CONTRIBUTION**

## Creator & Maintainer - create-react-app

npm | Github

- Interactive and visually polished CLI tool that scaffolds React or Next.js apps with routing, state management, responsive Header/Footer, and dark/light mode, reducing setup time from days to under 1 minute.
- Comes with built-in SEO setup, Tailwind CSS, Shadcn/ui components, and 4 theme options, giving you a solid, ready-to-use frontend setup right out of the box.

# **WORK EXPERIENCE**

## Web Developer Analyst - Accenture

March 2024 - Present

- Migrated core frontend from Next.js to React.js, improving client-side performance and reducing RAM usage by 75%.
- Cut Docker image size from 600MB to 124MB using multi-stage builds, accelerating deployment time by 50%.
- Implemented Passport.js with JWT and OTP-based password reset, reducing login issues by 25% across 200+ users.
- Refactored Firestore structure, reducing reads operation by 40% and cutting storage costs by 30% through better indexing.
- Improved asset optimization by implementing adaptive image resizing and lazy loading, reducing initial rendering time from **2s** to **500ms**.
- Integrated Elasticsearch for search features, improving search latency from 400ms to 150ms.
- Automated deployments via GitHub Actions to Google Cloud Run, trimming deployment time by 40% and minimizing human error in production pushes.
- Added meta tags, structured data, lazy loading, and sitemap.xml for SEO, improving SERP visibility.
- Replaced infinite scrolling with a paginated data-fetching strategy, reducing client-side memory usage by **60**% and improving page load performance by **40**%, resulting in smoother UX and better scalability across devices.
- Established middleware for protected routes and user permissions, enhancing application security.

## Web Developer Associate - Accenture

December 2021 - March 2024

- Amplified app performance by 35% and decreased the initial bundle size from 700KB to smaller async chunks, refining load times and accelerating routing efficiency leveraging TanStack Router with code-splitting.
- Built 10+ REST APIs using Express.js with consistent response times under 150ms, enabling scalable backend operations.
- Configured **MongoDB** to store user data and enabled smooth retrieval during core user operations.
- Eliminated **30%** of code redundancy by developing and implementing **custom React hooks**, increasing maintainability across **15+** components.
- Developed 70+ responsive screens with 100+ widgets using HTML, Tailwind CSS, and Shadon.
- Leveraged **Zod** for robust schema validation, cutting data-related bugs by 90% and ensuring consistent, secure APIs.
- Delivered interactive mapping features using **Leaflet** and **ArcGIS** APIs, enhancing user engagement and real-time geospatial interactions, contributing to **100**% client satisfaction.
- Collaborated with cross-functional teams of 3 developers, 2 designers in agile sprints to meet fast-paced delivery.

#### Software Engineer Intern - HighRadius Technologies Pvt. Ltd

May 2020 - June 2020

• Built a FinTech B2B app featuring ML-driven customer data validation and an NLP chatbot for enhanced user engagement.

### **EDUCATION**