



Baliram Singh

+91 8539077977 
baliramk505@gmail.com 
<https://ome9a.com> 
Bihar, India 

Next-Level ReactJs Developer and Web Designer.

OBJECTIVE

Passionate React.js developer with a keen eye for detail and a flair for creating dynamic, responsive web applications. Eager to leverage my self-taught skills and hands-on project experience to contribute to a forward-thinking team, drive innovation, and deliver exceptional user experiences.

SKILLS

- React.js
- JavaScript
- Typescript
- Tailwind Css
- Git/GitHub
- Debugging
- Jest (Test-Driven Development)

EXTRA SKILLS

- NextJs
- Redux Toolkit
- RESTful API Integration
- Bootstrap
- Sass/Scss
- Figma (UI/UX Design Tool)
- Cross-Browser Testing
- Responsive Design
- Web Accessibility

CERTIFICATIONS

- [Front End Development Libraries](#)
- [JavaScript Algorithms and Data Structures](#)

HONORS-AWARDS

Outstanding Contribution to Codinasion

PROJECTS

Compressy

Compressy is an open-source web-based image compression tool designed to simplify image optimization. It allows users to compress JPG, JPEG, and PNG images efficiently while providing options to customize dimensions and maintain aspect ratios. The tool supports both individual and bulk image compression, enhancing user convenience and workflow efficiency.

Technology – React, Redux Toolkit, TypeScript, Next.js, Tailwind CSS, Git, Vercel.

Project URL – <https://compressy.ome9a.com>

Mde (Markdown Editor)

Developed a feature-rich markdown editor with a focus on enhancing user productivity and experience. The application allows users to create, edit, and manage markdown files efficiently with a clean and intuitive interface.

Technology – React, Redux Toolkit, TypeScript, Next.js, Tailwind CSS, Git, Vercel.

Project URL – <https://mde.ome9a.com>

Codinasion

As a contributor to the innovative coding platform, Codinasion, I played a pivotal role in its website development. My involvement led to the enhancement of technical skills, effective collaboration, and the delivery of high-quality results within tight deadlines. I gained valuable insights and thrived in a dynamic coding environment.

Technology – Next.js, Tailwind CSS, Redux Toolkit (RTK), Framer Motion, Netlify.

Project URL – <https://codinasionx.netlify.app>

EDUCATION

Bachelor of Computer Applications (BCA)

Kisan Collage, Soh sarai Bihar Sharif. (2022 - Present)

ACHIEVEMENT

- Collaborated effectively on open-source projects, continuously enhancing skills.
- Engaged in personal coding projects to explore new technologies and gain practical experience.
- Actively pursued online resources to stay updated on React.js and related technologies.