# **Rahul Chaurasiya**

Software engineer with a focus on building engaging & accessible digital experiences.

## **Relevant Experience**

#### Software Developer • Webenetic May 2023 - Present

- Developed, maintained, and shipped production code for our website primarily using Typescript, NextJs, React Query, NodeJs, and SQL.
- Proposed and implemented scalable solutions to address server issues during data fetching.
- Engineered and improved major features of our legacy CRM application through code refactoring, query optimization, and OWASP principles.
- Performed quality assurance tests on our sites to ensure cross-browser compatibility and mobile responsiveness.
- Collaborated with designers and other developers to ensure thoughtful and consistent user experiences across the applications.

# **Selected Projects**

## Santy Tutorials

- Built and shipped, a custom website to enhance the online presence of a coaching institute serving national and international students.
- Used Tally forms to make information collection easier and keep everything organized in one place.
- Communicated closely with the clients throughout the design process to ensure satisfaction and make revisions.

#### **GPA Calculate**

- Built an application that serves over 60,000 students (and is growing), simplifying their GPA calculations effortlessly.
- Implemented SEO best practices to improve Google search rankings.
- Ensured the platform was accessible and informative, helping students make informed decisions regarding their academic performance.

#### With sam

- Built a highly interactive and visually appealing website for a social media creator to showcase his content and connect with his audience.
- Contributed extensively in the design and development process to ensure the website enhanced the brand identity.
- We performed rigorous testing and debugging to ensure all the services and webhooks were up to the mark.

therahulchaurasia@gmail.com +91 76669 39955 github.com/therahulchaurasia linkedin.com rahuldoes.dev

## Skills

#### **Programming Languages**

JavaScript (ES2015+), TypeScript, HTML, CSS, SQL, GraphQL

#### Libraries & Frameworks

React, Next.js, Node.js, Tailwind CSS, Chakra UI, Framer Motion

#### **Tools & Platforms**

Git, GitHub, Netlify, Vercel, Figma, Sanity CMS, Postman

# **Education**

#### Bachelor of Engineering in Computer Engineering (2020 - 2023)

A.C. Patil College of Engineering, Kharghar

## Diploma in Computer Engineering (2017 - 2020)

Vidyalankar Polytechnic, Wadala

## **Extracurricular**

Hacktoberfest 2023, AWS Cloud Quest

## Interests

Taking a long stroll, reading books