

## CONTACT

- 9732149101
- Kolkata, West Bengal, India
- rahul-biswas.netlify.app

## **EDUCATION**

2015 - 2016 JAMSHERPUR B N HIGH SCHOOL

Higher Secondary

## **SKILLS**

- HTML
- CSS
- JavaScript
- React.js
- Next.js
- Sass
- Material UI
- Bootstrap
- Node.js
- Github & Gitlab
- React Native
- MongoDB
- Firebase

## LANGUAGES

- English
- Hindi
- Bengali

# **RAHUL BISWAS**

## WEB DEVELOPER

## **SUMMARY**

A dedicated Web Developer specializing in React.js, self-motivated and adaptable with a strong drive to learn new technologies. Seeking opportunities in an organization that fosters skill enhancement and entrusts me with challenges and responsibilities.

## **WORK EXPERIENCE**

### **SRV Media Private Limited**

JAN 2024 - CURRENT

Front-End Developer

- Collaborated with front-end and back-end teams to deliver responsive web projects using Next.js, PHP, Laravel, WordPress, Bootstrap, MUI and jQuery.
- Handled major projects, enhancing workflows, optimizing UI performance, and contributing to troubleshooting and improving functionality for high-quality user experiences.

#### **TechPax Private Limited**

Mar 2023 - Sep 2023

Web Developer

- Collaborated with back-end developers to build dynamic web pages, integrate UI elements, and implement animations for enhanced user engagement.
- Learned and worked with new technologies, including React Native and Node.js.

#### **Newton School**

Mar 2022 - Nov 2022

Full Stack Web Developer Intern

- Learned and applied Java, DSA, HTML, CSS, JavaScript, React, Node.js, GitHub, MUI, and Bootstrap.
- Built individual projects and collaborated on team-based development tasks.

## **Pegasuswave Private Limited**

Jul 2021 - Dec 2021

**Customer Executive** 

- Requirements of client and provide best solution.
- Provide technical support to our customers.

## **PROJECTS**

#### Roadserve

Website: roadserve.in

Developed a vehicle service web app using React, MUI, Sass, animations, Node.js, and MongoDB for a seamless and efficient user experience.

#### **Energic Crop Science**

Website: energiccropscience.com

Developed a responsive website using React, SCSS, and DevOps for seamless UX and efficient deployment.