Rajkishor Sah

rajkishorsah760@gmail.com github.com/Smartyraj | +91 7488946347 | linkedin.com/in/rajkishor-sah/

EDUCATION

BANSAL INSTITUTE OF RESEARCH, TECHNOLOGY & SCIENCE

B.TECH. IN COMPUTER SCIENCE & ENGINEERING Jun 2023 | Bhopal, MP

CGPA: 8.20 / 10 (till 7th sem)

T.N.B.COLLEGE

I.SC. IN SCIENCE

Feb 2018 | Bhagalpur, Bihar Percentage : 60 %

UG HIGH SCHOOL

MATRICULATION IN SCIENCE

Feb 2016 | Rampur, Jharkhand Percentage: 81.6 %

PROGRAMMING SKILLS

Languages:

- Html5 CSS3 Javascript
- MvSQL SQL Java

CSS Frameworks:

Bootstrap •Tailwindcss

Framework:

React.js(Learning)

Computer Fundamentals:

• DBMS • OOPS

Tools & Technology:

- Vs Code• Intellij Idea
- Git & Github

ACHIEVEMENTS

- Gold Badge By HackerRank in Java & SQL
- 3 Star By HackerRank in Problem solving

CERTIFICATIONS

- SkillUp Certified Java Certification
- Udemy Certified in CSS3

EXPERIENCE

RADIXWEB | TRAINEE SOFTWARE ENGINEER(Intern)

Feb 2023 - Apr 2023 | Ahmedabad, Gujarat

- Learnt different types of tech-stacks like ES6,Bootstrap,Tailwind css,etc.
- Built Shopping website with add-to-cart option and implemented features like users add and delete products from the cart.
- Find bugs and resolve the bugs.

PROJECT – CALCULATOR

A JavaScript calculator project is a web application that allows users to perform mathematical calculations within their web browser. The project typically includes a user interface with buttons for numbers, operators (such as addition, subtraction, multiplication, and division), and other functions like clear, equals, and decimal point. When the user clicks on a button, the corresponding action is performed, and the result is displayed on the calculator's screen. The JavaScript code behind the calculator processes the user's input and performs the necessary calculations, updating the display accordingly. Advanced features like support for parentheses, memory functionality, and conversion between units can be added to the project. Overall, a JavaScript calculator is a practical and convenient tool for performing calculations without needing to use a separate program or device.

QUIZ APP

I developed a web-based quiz project using JavaScript, HTML, and CSS to showcase my skills in front-end web development. The project is designed as a multiple-choice quiz that features several interactive and engaging elements, including scoring system that tracks the user's performance.

The quiz project is visually appealing and easy to navigate, with a modern design that enhances the user experience. It includes a variety of features that provide instant feedback to the user, such as a scoring system that rewards points for correct answers and deducts points for incorrect answers. At the end of the quiz, the user's final score is displayed.

Overall, the quiz project demonstrates my proficiency in JavaScript programming and my ability to create dynamic and interactive web applications that engage and challenge the user.

• Link-Quizapp

HOBBIES

• Reading Books • Cooking

STRENGTH

• Quick Learner • Team Player • Goal-oriented