

CONTACT

- +91 7297838962
- ☑ rvs523474@gmail.com
- 💡 🛮 Jaipur , India

EDUCATION

Senior Secondary, Bharatpur 2016 - 2017

 Shri Radhe Senior Secondary School, Nadbai (Bharatpur)
12th Completed - 2017

Secondary, Bharatpur

2014 - 2015

 Vijaylaxmi Secondary School, Baroliran, Nadbai (Bharatpur)

SKILLS

- CSS3
- Bootstrap
- MongoDB
- NodeJs
- React
- HTML5
- Git
- Javascript

LANGUAGES

- English
- Hindi

RANVEER SINGH

FRONTEND DEVELOPER

PROFILE

I am currently undergoing Full Stack Development training at Full Stack Learning, Jaipur, where I am building a strong foundation in both front-end and back-end technologies. My tech stack includes HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, React.js, Node.js, Express, and MongoDB. Throughout my training, I've applied my skills in real-world projects such as a Pokémon App and a Quiz App, gaining hands-on experience in building responsive, dynamic web applications. I'm passionate about writing clean code, solving problems, and continuously improving as a developer.

INTERNSHIPS

Full Stack Developer, Full Stack Learning, Jaipur May 2024 – Present

- Created a RESTful API that allowed for seamless integration with other applications
- Developed a secure authentication system that ensured user privacy and data security
- Implemented a Responsive Design that allowed the application to be used on various devices with the same user experience

PROJECTS

Quiz App

- Description An interactive and responsive Quiz Application built with HTML, CSS, and JavaScript. This app allows users to test their knowledge across multiple categories with a clean UI and instant feedback.
- Link https://project-quiz-xi.vercel.app

Personal Portfolio

- Description A fully responsive and modern portfolio built using React and Tailwind CSS, designed to showcase my skills, projects, and professional journey.
- Link https://project-portfolio-gc9q.vercel.app

Puzzle Game

- Description A fun and interactive flip card puzzle game developed using HTML, CSS, and JavaScript, where the goal is to match pairs of identical images by flipping the cards.
- Link https://project-flip-card.vercel.app

DECLARATION

• I hereby declare that the above-mentioned information is true and correct to the best of my knowledge and belief.