# **SANJAY N**

### FRONT-END DEVELOPER

H +91 8940447762

in https://www.linkedin.com/in/sanjay020

sanjaynagaraj55@gmail.com § https://github.com/Sanjay2java 🖀 Chennai, INDIA

# **Profile**

Motivated and detail-oriented Frontend Developer with a strong foundation in HTML5, CSS3, JavaScript, and React.js. Recently graduated and eager to apply academic knowledge to real-world projects. Adept at creating responsive and user-friendly web interfaces, with a keen eye for design and performance. Proven ability to collaborate effectively in team environments and deliver high-quality work within deadlines. Seeking an opportunity to contribute to a dynamic development team and grow as a professional in the tech industry.

# **Skills**

Front-End: HTML 5 - CSS 3 - JavaScript - React.js

# Soft Skills

Strong Communication - Problem solving - Analytical Thinking - Creativity - Time Management - Attention To Detail - Adaptability - Team Player - Self Learner - Agile methodology

# **Projects**

#### Creative Personal Portfolio

https://sanjay2java.github.io/Portfolio-Frontend/

- Leveraged HTML5, CSS3, and JavaScript to craft an immersive portfolio with captivating interactive elements.
- Implemented sliders, animations, and hover effects to enhance user engagement.
- Achieved a 70% increase in visitor engagement through compelling user experience design.
- Utilized advanced techniques to create a visually appealing and interactive portfolio, leaving a lasting impression on users.
- Implemented sliders, animations, and hover effects to enhance user engagement.

# Rock, Paper, Scissors

- Developed an interactive Rock Paper Scissors game using HTML5, CSS3, and JavaScript.
- Implemented game logic to handle user and computer choices, determine results, and update scores dynamically.
- Utilized event listeners and DOM manipulation for real-time game play interaction .

#### **Login Form Validation**

- $\bullet \ Implemented \ required \ attributes \ and \ basic \ validation \ patterns \ directly \ in \ HTML \ to \ enhance \ user \ input \ accuracy.$
- Used CSS3 to style the form, including layout, colors, and typography, to create a visually appealing and user-friendly interface.
- $\bullet \ Utilized \ Java Script \ to \ implement \ client-side \ form \ validation, checking \ if the \ input \ fields \ meet \ the \ specified \ criteria \ before \ submission.$
- Used conditional statements (if and and operators) to verify that both the username and password fields are not empty and meet required patterns, providing real-time feedback to users.

# Online Courses & Certifications

• Front-end Developer - Besant Technologies, Vijaya Nagar, Velachery, Chennai - 600042

# **Education**

## BE(Electronic and communication engineering)

Mahendra Engineering College, Namakkal - 637503.

**CGPA 7.9 2019-2023**