JABARSON RICHARD GS

ASPIRING ENGINEER

9789577438

jabarsonrichardofficial@gmail.com

OBJECTIVE

Creative and detail-oriented entry-level front-end developer with expertise in HTML, CSS, and JavaScript. Skilled in building responsive and user-friendly interfaces that enhance user engagement. Passionate about applying design principles and best practices to create visually appealing web applications. Looking to contribute to a collaborative team environment where I can further develop my skills and deliver high-quality front-end solutions.

SKILLS

- Programming Languages: HTML5, CSS3, Javascript
- Framework/Libraries: React Js, Bootstrap, Node Js
- Tools: Git. npm, Visual studio code, Canva, MS Office (Word, PowerPoint)
- Soft Skills: Problem-Solving, Adaptability, Empathy, Communication

EDUCATION AND CERTIFICATION

SNS COLLEGE OF TECHNOLOGY

BACHELOR OF ENGINEERING (COMPUTER SCIENCE)

(2020 - 2024)

CGPA - 8.89

GRG MATRICULATION HIGHER SECONDARY SCHOOL

(2019 - 2020)

HSI C

Passed with 76%

VIMAL JYOTHI CONVENT MATRICULATION HIGHER SECONDARY SCHOOL

(2018-2019)

SSLC

Passed with 87%

PROJECTS

TASK MANAGEMENT APP (CRUD APPLICATION)

- A simple web application for managing tasks. Users can create, view, update, and delete tasks. The application uses local storage to persist data.
- · Built with HTML, CSS, and JavaScript, it utilizes local storage to persist task data across sessions and enhances user interaction through a clean and responsive design.

BOOK CART APPLICATION USING REACT JS

• The Book Cart application is a dynamic React.js web app that enables users to browse and manage a collection of books. Users can add books to their cart, view details, and remove items with ease. This project demonstrates my proficiency in React components, state management, and responsive design

INTERNSHIPS

CLOUD IS TECHNOLOGIES - (FRONT END DEVELOPER)

- Collaborated with a team as a Frontend Developer to design and implement responsive web applications using HTML, CSS, and JavaScript, enhancing user experience and interface design.
- · Gained hands-on experience with React and Node while contributing to various frontend projects, improving functionality and performance.

ADDITIONAL CERTIFICATIONS

- Completed a Front-End Developer course at Codel5 Academy.
- Published a global paper in IJIRT titled "Personal Assistance Based on Opinion Mining."
- Published a journal paper in YMER titled "Disease Prediction Based on Image Processing Using Chatbot -MEDIKNOW."
- · Achieved a 9th rank in the state-level English Proficiency Test and a 7th rank in the district-level test.