WASIM SHAH

+917066626439 Shird maharashtra 423109

wasimshah70534@gmail.com

Github

OBJECTIVE

Recent Computer Science graduate with a passion for crafting dynamic web experiences seeks React Developer role

EDUCATION

Bachelor of Computer Science

Shri SaiBaba College Shirdi

Expected July 2024

2021 - 2024

SKILLS

Technical Skills

- HTML5
- CSS (including Bootstrap and Tailwind)
- JavaScript (including ES6+)
- React.js (including Redux for state management)
- GSAP (GreenSock Animation Platform)
- Responsive Design

Soft Skills

- Communication
- Problem-solving
- Teamwork
- Time management

PROJECTS

Data Structure and algorithms visualizer

Link

- Overview: Developed a web application for visualizing algorithms to aid in understanding their behavior and execution steps.
- Technologies Used: React.js for frontend development, Tailwind CSS for styling, JSX for templating.
- Key Features:
 - Step-by-Step Visualization: Implemented a step-by-step visualization feature to illustrate algorithm execution.
 - Data Structure Selection: Provided options to select various data structures (e.g., arrays, linked lists, trees) for visualization.
 - Algorithm Selection: Implemented a range of algorithms (e.g., sorting algorithms like Bubble Sort, Quick Sort, searching algorithms like Binary Search) for visualization.
 - Interactive Interface: Created a user-friendly interface allowing users to input data and initiate visualization.
- Impact:
 - Facilitated learning and comprehension of algorithms for students, developers, and enthusiasts.
 - Enhanced problem-solving skills and algorithmic thinking among users.

Portfolio Website <u>Link</u>

- Overview: Developed a personal portfolio website using React.js, React Router DOM for navigation, Tailwind CSS for styling, and React Icons for icon display.
- Key Features:
 - About, Skills, Projects, Education Sections: Created sections to showcase professional information, skills, projects, and educational background.
 - Responsive Design: Ensured full responsiveness across different devices.
 - Dynamic Content: Utilized React. is to render dynamic content for easy updates.
 - Navigation: Implemented smooth navigation between sections using React Router DOM.
- Impact: Provided a centralized platform to effectively showcase skills and projects, enhancing visibility and credibility.