WASIM SHAH

+917066626439 Shirdi, Maharashtra 423109 lawlitel915@gmail.com github.com/cod3-assassin linkedin.com/in/wasimshah wasimshah.vercel.app

OBJECTIVE

Recent Computer Science graduate adept in full-stack development with a strong command of React.js, Tailwind, Node.js for crafting responsive and high-performing web applications. Eager to secure a challenging role in frontend or full-stack development, aiming to apply expertise in building scalable solutions and driving innovation in a fast-paced, dynamic environment.

EDUCATION

Bachelor of Computer Science, Shri Sai Baba College Shirdi

2021 - 2024

SavitriBai Phule Pune University

GPA: 7.8 CGPA

Relevant Coursework: Web Development, Software Engineering, Database Management, Creative Design

SKILLS

Technical Skills:

- Frontend: React.js (Hooks, Redux), HTML5, CSS (Bootstrap, Tailwind CSS), JavaScript (ES6+), Responsive Design, Single Page Applications (SPAs), Web Performance Optimization
- Backend: Node.js, Express.js, MongoDB (NoSQL), RESTful APIs, Server-Side Rendering (SSR)
- Authentication & Authorization: JSON Web Tokens (JWT), OAuth
- Version Control: Git, GitHub
- Others: GSAP (Animation), Vercel(Deployment)

Soft Skills: Communication, Problem-solving, Teamwork, Time Management, Adaptability, Creativity, Leadership

PROJECTS

React 50 Projects

Developed and deployed a project rendering 50 diverse projects covering all React topics from basic to advanced. Showcases proficiency in React.js, responsive design using Tailwind, and web performance optimization. Each project demonstrates practical applications, including state management, hooks, and API integrations. Emphasized modular and reusable component design to streamline development and maintenance.

Portfolio Website Link

Crafted a dynamic portfolio using React.js, React Router DOM, and Tailwind , featuring React icons and a typing animation for enhanced interactivity. Integrated project showcasing and skill presentation, emphasizing advanced React techniques and responsive design principles.

Recipe Hub

Built a comprehensive platform with MealDB API integration for discovering, saving, and sharing recipes. Features DARK and LIGHT modes for enhanced user experience, emphasizing fully responsive design. Implemented local storage for offline access and fast loading times. Included seamless sharing options through WhatsApp to enhance social interaction among users.

Algorithm Visualizer

Link

Link

Developed an interactive tool with responsive design using React.js and JSX, illustrating arrays, linked lists, queues, and trees. Designed for students, educators, and professionals to visualize and understand complex algorithms. Integrated intuitive controls for step-by-step execution and visualization of each algorithm.

PROFICIENCIES LANGUAGES

Demonstrates advanced analytical proficiency Rapidly adapts and embraces technology Exemplifies adept interaction and fosters cooperative team dynamics English - intermediate Hindi - proficient Marathi - proficient