NISHAD SHAMSUDEEN

FRONTEND DEVELOPER | MASTERING MERN STACK

Bengaluru • nishadshmsudeen@gmail.com • + 91 9633394701

My LinkedIn Profile | My Git Hub | My Personnel Website

WORK EXPERIENCE

1.Software Engineer(PHP)

Stealth Guard Pvt Ltd, Kerala

02/2018-11/2018

- As a Software Engineer, developed and maintained high-performance PHP modules, ensuring smooth application performance by delivering high-quality code through effective debugging
- Monitored project performance and tested after each code update, updating and improving module features to improve project performance

2.Administrator cum Sampling Coordinator

02/2022-03/2023

Aman Integrated Solution, UAE

3. Business Development Executive

01/2016-01/2018

Bew Designs-Kerala

EDUCATION

MCA

- Mahatma Gandhi University, Kerala

BSC COMPUTER SCIENCE

- Bharathiar University, Tamil Nadu

SKILLS

- Frontend: React.js,HTML5, CSS3, JavaScript, Bootstrap 5
- Backend: Node.js, Express.js, MongoDB,SQL
- Tools/Technologies: Git, Handlebars, GitHub Pages

PROJECTS

1. My Personal Website

- Developed a responsive static website using HTML5, CSS3, JavaScript, and Bootstrap 5, to showcase my projects and technical skills.
- Self-hosted on GitHub Pages, learning Git for version control with basic commands (add, commit, push).
- Implemented modern responsive web design principles to create a seamless user experience across devices.
- Prioritized performance and maintainability, adhering to best practices in web development standards.

My Personnel Website

2.Reactjs ToDo App

- Self-taught React.js and developed a React To-Do app using JSX to build reusable UI components and manage dynamic data.
- Applied JavaScript ES6+ features and React Hooks (useState) for efficient state management and UI reactivity.
- Styled the app using CSS for a modern and responsive design, ensuring cross-device compatibility.
- Implemented CRUD operations and hosted the app on GitHub Pages, showcasing frontend development skills in web development.

Project Link :- React ToDo App

3.Reactjs Netflix Clone App

- Developed a Netflix clone using React.js with state management via useState and side-effects handling using useEffect.
- Integrated The Movie Database (TMDb) API to fetch and display data for movies, including popular, top-rated, and trending content.
- Tested API endpoints using Postman to ensure proper data retrieval and functionality before integrating into the app.
- Enabled users to view video trailers by integrating a YouTube module to play trailers directly in the app.
- Currently working on adding more features, including improved UI/UX and additional functionalities.

Project Link:- React Netflix Clone App

Sample Shopping Cart Application -In Progress.

- Self-taught Node.js, Express.js, MongoDB, and Handlebars to develop a functional shopping cart project, gaining hands-on experience in back-end and full-stack development.
- Designed and implemented features using Node.js, Express.js, and MongoDB, including dynamic routing and database operations.
- Built template-driven UI with Handlebars, improving project functionality and user interaction.
- Plan to integrate a React.js front-end to develop a comprehensive MERN stack application for dynamic scalability.

Professional Development

- Currently working on an OLX clone using React.js, integrating Firebase for authentication, real-time database, and hosting. This project is helping enhance skills in front-end development, UI/UX design, and Firebase services.
- Currently working with Node.js, Express, and MongoDB to create a sample shopping cart website, focusing on building a scalable and dynamic web application.