AMADHAN APPARAO BODKHE

EDUCATION

Rajarshi shahu secondary and higher secondary school pathri

10th .marks-(80.20)

SSC BOARD AURANGABAD

2017

2019

Rajarshi shahu college pathri, Aurangabad

12th ,marks-(58.15)

HSC BOARD AURANGABAD

Rajarshi Shri Shahu Arts, Science and Commerce College, Pathri

Bachelor of Science

Oct 2019 - May 2022

Aurangabad, Maharashtra

SKILLS

- Html
- JavaScript
- Redux Toolkit
- Tailwind CSS
- Node.is

• Css

- React Js
- Mongo DB
- Material Ui

ABOUT ME

• As a passionate and dedicated full-stack developer proficient in the MERN stack, I bring a strong foundation in HTML, CSS, JavaScript, React.js, Node.js, Express, and MongoDB. With a keen eye for UI/UX design and a commitment to clean, efficient code, I am eager to contribute to innovative web development projects. As a quick learner with a proactive approach to problem-solving, I am ready to collaborate in dynamic team environments and drive impactful solutions in the world of web development.

LEARNING

Skiillhub IT Solutions | Frontend Developer | Mern-Stack Developer

2023-2024

• Experienced in implementing new UI/UX design frameworks and translating UX designs into responsive interfaces using HTML, CSS, JavaScript, ReactJS, and Tailwind CSS. Proficient in backend development with Node.js, Express, and MongoDB, ensuring robust server-side logic and efficient data management. Skilled in integrating Material UI for enhanced frontend design and Redux Toolkit for optimized state management. Effective collaborator with expertise in Git, version control, and deployment processes, dedicated to leveraging the MERN stack for scalable and innovative web applications.

PROJECTS

water-jar-Client 🗷 | Technologies Used: React, Redux, Tailwind CSS

- User-Centric Design: Developed a user-friendly Water Jar management solution with a focus on modern UI/UX experience.
- Customer Management: Implemented features for adding new customers and tracking their water usage.
- Billing System: Integrated functionalities to calculate and maintain billing information for each customer.
- Optimized Server-Side Operations: Enhanced server-side logic and database optimization for improved performance.
- Collaborative Development: Contributed to essential features such as CRUD operations, user authentication, and efficient data management using db.json.

URL Shortener 2 | Technologies Used:React Express NodeJs Mongodb

- High-Performance Development: Created a URL shortening application that significantly improved link generation speed and efficiency.
- Optimized Server-Side Operations: Leveraged Node.js and Express to streamline server-side processes, resulting in faster link redirection and better overall performance.
- Admin Panel Creation: Developed an admin panel for monitoring and managing short URLs, providing enhanced control and oversight of the system.
- User-Friendly Interface: Designed and implemented a clean, intuitive interface using React and Tailwind CSS, which contributed to a higher rate of user adoption and satisfaction.

Portfolio 🗗 Technologies Used: React, Redux, Material UI, Node.js, Express, MongoDB

- Designed and implemented a visually appealing and responsive user interface using Material UI.
- Utilized Redux for efficient state management, ensuring smooth application state transitions
- Developed a robust backend using Node. is, Express, and MongoDB for fast and reliable data management.
- Integrated a contact page with secure email functionality, leveraging server-side Node.js logic.