Dinesh Bharati

Summary ______

Aspiring Web Developer specializing in the MERN stack, passionate about creating responsive and high-performance web applications. Eager to take on challenging projects and contribute to organizational success while continuously learning and staying updated with emerging technologies to deliver exceptional web development solutions.

Education

R. C. Patel Institute of Technology

• B.Tech in Computer Engineering, CGPA:7.5/10 (upto Sem VI)

Shipur, Maharashtra Dec 2021-Present

Bhusawal Arts, Science and P.O. Nahata Commerce College

• 12th (HSC), Percentage: 86.33

Bhusawal, Maharashtra 2019-2021

Maharana Pratap Vidhyalay, Bhuswal

• 10th (SSC), Percentage: 86.80

Bhusawal, Maharashtra

Project _____

Doctor's Appointment App

Aug 2024 - Sept 2024

- A Doctor's Appointment App is a MERN full-stack web application with three main sections: Doctor, Admin, and Patient. Doctors manage profiles and availability, admins handle user and doctor management, and patients can book and view appointments. The app streamlines appointment scheduling for a smooth experience.
- · Language and tools: React, Tailwind CSS, Nodejs, express, mongodb

E-commerce website May 2024 – June 2024

- Developed a fully functional Ecommerce website with a responsive UI, enabling users to browse, search, and purchase products. Integrated secure payment gateways, inventory management, and user authentication systems. Implemented product categorization, customer reviews, and an intuitive shopping cart experience to enhance user engagement.
- · Language and tools: React, Tailwind CSS, Nodejs, express, mongodb

Resume Builder website

- Built a Resume Builder application where users can select a template, input personal details, and generate a professional resume. Integrated dynamic template rendering and data binding for real-time updates. Utilized ReduxTool for efficient state management, ensuring a smooth user experience and streamlined data flow.
- · Language and tools: React, Tailwind CSS, HTML

Technologies _

Languages: C, Java, JavaScript

Frontend: JavaScript, HTML, CSS, Bootstrap, Tailwind CSS, Reactis

Backend: Nodejs, Expressjs

Database: SQL, MySQL, MariaDB, MongoDB

Tools: Git, GitHub, VS Code, Postman, Render, Netlify

Mar 2024 - Apr 2024