RUPALI PRABHA BUNKAR

in www.linkedin.com/in/rupali-prabha-bunkar 🦪 github.com/RupaliPrabha

Profile

MERN stack developer proficient in both front-end and back-end technologies. Skilled in HTML, CSS, JavaScript, React, Node.js, and MongoDB database management . Experienced in creating responsive designs, developing RESTful APIs, and building scalable web applications.

Education

2022/08 - 2024/08 Master Of Computer Application (MCA)

Indore, India Sage University Indore

2018/09 - 2021/07 Bachelor's Of Science (B.Sc.)

Jabalpur, India Govt.M.H.College of Home Science and Science for Women Autonomous Jabalpur (M.P)

2018 **Higher Secondary Education (12th)**Jabalpur, India St. Norbert Girls Higher Secondary School

2016 Secondary Education (10th)

Jabalpur, India Kendriya Vidyalaya 1 S T C Area Jabalpur M.P

Skills

React.js , Redux Toolkit MongoDB

Node.js Express JS

Html , CSS , JavaScript Bootstrap, Tailwind CSS, Material UI

Internship

2024/06 - 2024/11 **MERN Stack Developer**

Indore, India Technorizen Software Solutions Pvt. Ltd.

Projects

Cartify

Developed a responsive e-commerce app focused on fashion, using React and Redux Toolkit to manage cart items and real-time payment calculations with product filters for enhanced user browsing.

CommerceCore

Built a backend project with Node.js and MongoDB for managing users, admins, and products. Created RESTful APIs for CRUD operations on user, admin, and product entities.

Ecomify

Ecomify, a responsive e-commerce app using React.js and Redux Toolkit to streamline online shopping and product management. Integrated secure backend APIs with Node.js and Express for user authentication and data handling.

Schoolify

Developed Schoolify, a web application using ReactJS and Tailwind CSS focused on streamlining school management processes. Incorporated animations for enhanced interactivity and visual appeal.

EkalLearn

Designed EkaLearn, an interactive learning platform using ReactJS & Tailwind CSS and implemented responsive user interfaces to enhance the online learning experience.