KRISHNADAS EB

NODE JS DEVELOPER

9562779663

krishnadas10.official@gmail.com

in krishnadas E B

kerala,calicut

SKILLS

EXPERTISED

- Node.js
- Express.js
- mongo-DB
- JavaScript
- SQL
- Git
- Google Cloud
- PostgreSQL
- EJS
- HTML5/CSS3

ALSO USED

- Jwt
- Next-auth
- Postman
- MDB react

INTEGRATION

- stripe
- multer
- cloudinary
- next-auth integration

EDUCATION

B-tech In Mechanical Engineering MES College of Engineering 2018 - 2022

Diploma In Mechanical SSM PTC Tirur 2015 - 2018

EXPERIENCE

MERN stack (intern) | Bridgeon solution | Calicut | jun 2023 - jan 2024

- Collaborated with the development team to implement 10+ features and functionalities for a live project.
- Design and implementation of low-latency, high-availability, and performing applications, Integration of data storage solutions like MongoDB, MYSQL etc.
- Integration of user-facing elements developed by front-end developers with server side

PROJECTS

Pariraksha Palliativecare Project (freelance)

Technologies: Node.js, Express.js, MongoDB, Ejs, JWT Authentication, HTML, Bootstrap

- Implemented SEO best practices, enhancing website visibility and boosting search engine rankings by 25%.
- Proficient in front-end development using HTML, Bootstrap, and JavaScript, resulting in optimal user experiences.
- · User authentication and authorization between multiple systems, servers, and environments
- Built a server side using Node.js, Express, MongoDB Applied MVC architecture to organize the code and improve
 maintainability

Git Repo: https://github.com/Krishnadaskrish/Palliative_Care_Management_Project

Airbnb - Clone:

Technologies: Next.js, MongoDb, Prisma, Typescript, JWT Authentication, Tailwind

- Improved overall user experience with faster and more responsive searches.
- Utilized React next framework to build reusable components, fostering a modular and maintainable codebase for streamlined future enhancements, achieving a 15% boost in maintainability.
- Integrated lazy loading with Suspence and recursive nesting of components, enhancing
 application loading times and overall performance by 20%.
- Secured the APIs with JWT authentication, reducing unauthorized access by 20%.
- Implementing Next.js for server-side and client-side rendering has led to a 30% reduction in response times

Git repo: - https://github.com/Krishnadaskrish/AirBnb

E-commerce shopping cart full stack project :

- I built a website for online shopping with **React.js** and **Node.js**, allowing users to browse, add to cart, and buy products online, generating \$50,000 in sales in the first quarter
- Responsive design approach, optimizing the site for various screen sizes, leading to a 25% increase in user satisfaction and a 20% boost in mobile conversion rates.
- Implemented Cloudinary and Multer for efficient file storage and upload.
- Achieved a 40% faster image upload time and a 25% boost in admin product management efficiency

Git repo : - https://github.com/Krishnadaskrish/FullStack-E-Commerce