RINSHID P

Python Full Stack Developer

**** +91 7034263865

- @ nifunifu10@gmail.com
- Malappuram, Kerala



SUMMARY

Dynamic and results-oriented educator with a passion for technology and a strong desire to transition into a python full stack developer role.

Demonstrated expertise in curriculum development, instructional design and student engagement. Eager to leverage teaching experience and programming skills to excel in a career path.

EXPERIENCE

09/2023 - 08/2024 •

Python Full Stack Intern

Calicut

Techolas Technologies, Calicut

Techolas Technologies , Calicut I have gained practical experience as a Python Full Stack Intern, where I actively contributed to both front-end and back-end development projects. During my internship, I worked with technologies such as Django, React.js to develop robust web applications. I collaborated with team members to design and implement features, ensuring seamless integration and functionality across the stack.

Through this internship, I honed my problem-solving skills, learned to work efficiently in an Agile environment, and gained valuable insights into software development best practices. My internship experience has equipped me with practical skills and knowledge that I am eager to apply in future roles

03/2024 - Present

ADDITIONAL EXPERIENCE

Calicut

GoalYtix

i have experience working as a freelance front-end developer on digital marketing projects. i have created websites using HTML, CSS, JavaScript, and Bootstrap, focusing on delivering visually appealing and highly functional user interfaces.

EDUCATION

06/2020 - 04/2023

B.COM CO-OPERATION

University of Calicut

07/2023 - 07/2024

Malappuram

Techolas, Calicut Techola

Python full stack Intern

Techolas Technologies

PROJECTS

E Commerce web application using Django

i have built a robust eCommerce application using Django, providing users with a seamless shopping experience. The application includes essential features like product listing, shopping cart, and checkout, along with secure user authentication and an intuitive admin interface for managing products and orders.

- **User Authentication and Profiles:** Implemented secure user registration, login, and profile management, allowing users to track their orders and manage personal information.
- Product Management: Developed an intuitive interface for adding, updating, and deleting products, complete with categories, descriptions, images, and pricing.
- Shopping Cart and Checkout: Enabled users to add products to a shopping cart, update quantities, and proceed to a secure
 checkout process with payment integration.
- Order Management: Created an admin dashboard for monitoring and managing customer orders, including order status
 updates and inventory management.

Spotify Fullstack Web App

developed a comprehensive full-stack application using node js expressjs and mongodb. that replicates key features of Spotify, allowing users to stream music, create playlists, and discover new

tracks. The project showcases your skills in front-

end and back-end development, database

management, and API integration.

- Music Streaming and Playback: Enabled realtime music streaming with a smooth playback experience, including play, pause, skip, and volume control functionalities.
- **Playlist Management:** Developed features for users to create, edit, and manage their playlists, including adding or removing tracks and organizing them.
- **Search and Discovery:** Integrated advanced search functionality to help users find songs, albums, and artists, and included recommendation algorithms for personalized music suggestions.

Food delivery web app using react is

developed a food delivery app frontend using React.js, featuring an attractive and user-friendly interface. The app allows users to browse restaurant menus and add items to a cart for a seamless ordering experience.

- **Responsive Design:** Ensured the app is fully responsive, providing a consistent and optimal user experience across various devices, including desktops, tablets, and smartphones.
- **Restaurant and Menu Display:** Created dynamic components to showcase restaurant listings and detailed menu items, making it easy for users to explore options.
- Add-to-Cart Functionality: Implemented an intuitive add-to-cart feature, allowing users to select menu items and manage their orders efficiently before proceeding to checkout.

Netflix clone using React js

i've developed a Netflix clone using html,css and React.js, integrating the MovieDB API for movie data and Firebase for user authentication. The application allows users to browse, search, and watch trailers of various movies and TV shows.

- **User Authentication with Firebase:** Implemented secure user login and registration using Firebase Authentication, ensuring a smooth and secure sign-in process.
- Movie Data Integration: Utilized the MovieDB API to fetch and display detailed information about movies and TV shows, including trailers, ratings, and descriptions.
- Dynamic UI with React.js: Created a responsive and dynamic user interface using React.js, providing a seamless browsing
 experience with features like category-wise browsing and infinite scrolling.

SOFT SKILSS

·Analytical thinking ·Team Collaboration ·Adaptability ·Creativity · Self learning

TECHNICAL SKILLS

Python	Django	React js	JSX	JavaScript	PostgreSQL	Html5	Css3	Bootstrap
Node js	Express js	Git	jquery					

LANGUAGES

English Malayalam