Rinshad A

Software Developer

☑ rinjurinshad470@gmail.com

+91 9809331970

in <u>linkedIn</u>



Aspiring full stack developer with a solid foundation in front-end and back-end development technologies. Recently graduated with a degree in Computer Science, eager to apply theoretical knowledge in a practical setting. Proficient in HTML, CSS, JavaScript, PYTHON, Django, BOOTSTRAP and SQL, Strong problem-solving skills, a quick learner, and a collaborative team player. Passionate about developing innovative solutions and dedicated to continuously enhancing skills in full stack development

Technical Skills

- Html
 - Css
 - Javascript
 - Bootstrap
- Github
- Postgresql

- Python
- Regex
- Django
- MVT Architecture
- Class-Based Views
- Django ORM

- SQlite
- Vercel
- Render
- PythonAnywhere
- Aws
- Vscode

Projects

E Commerce - RedStore

Demo Git hub

Description: Developed a feature-rich e-commerce website using Django as the backend. The project highlights include:

- Dynamic E-commerce Platform: Built a comprehensive e-commerce site using Django, with seamless product management and order processing through a custom admin interface.
- User Authentication: Implemented secure user login and access control, ensuring only authenticated users can access sensitive pages like the cart and account management.
- Feature-Rich Shopping Experience: Added essential e-commerce features such as a shopping cart
- Full Access Post-Login:Providing a personalized experience after login. This enhances user engagement by offering a tailored browsing experience.
- Mobile Responsive Design: Ensured an optimal browsing experience across all devices, including smartphones and tablets, by incorporating mobile-friendly layouts.
- Deployed on PythonAnywhere: Made the website accessible at <u>www.rinshad.pythonanywhere.com</u> for public access.

Personal Portfolio Website

<u>Demo</u>

<u>Git hub</u>

- GitHub Deployment: Developed and pushed to GitHub with deployment on a custom domain at www.rinshad.live, showcasing a modern and visually appealing design.
- Technologies Used: Built using HTML, CSS, JavaScript, and Bootstrap to create a polished and user-friendly interface.
- Responsive Design: Integrated responsive design principles to ensure an optimal viewing experience across a variety of devices, including desktops, tablets, and mobile phones.
- Dynamic Routing: Implemented dynamic routing for smooth navigation between different sections, enabling a seamless user experience.
- Contact Form with Validation: Developed a contact form with built-in validation and email functionality, allowing visitors to easily reach out and get in touch.

Projects

Netflix Clone Website <u>Git hub</u>

• Netflix Clone Platform: Developed a dynamic streaming website using Python and Django, with a focus on delivering a seamless user experience and robust content management.

- User Authentication: Implemented secure login and signup functionalities to ensure protected access and user-specific features like personalized recommendations and a favorites list.
- PostgreSQL Integration: Utilized a dedicated PostgreSQL database for efficient management of user accounts, movie listings, and user interactions, ensuring reliable data storage and retrieval.
- Dynamic Movie Display: Enabled dynamic presentation of movies, with real-time updates and custom pages for each movie, allowing users to explore content easily.
- Favorites & Watchlist: Created a personalized "My List" page where users can add and manage their favorite movies for easy access.
- Search & Filtering Options: Added a powerful search bar and genre filtering options, making it simple for users to find movies by title or explore content based on their preferred genres.
- Featured Movie Section: Designed a visually appealing home page with a featured movie section to highlight popular content and drive user engagement.

Mini-Projects

Wheather App <u>Git hub</u>

• Dynamic Weather Application: Developed a real-time weather app using JavaScript and the OpenWeatherMap API.

- Global Data Retrieval: Enabled weather data access for cities worldwide, providing temperature, wind speed, and more.
- API Integration: Leveraged RESTful API calls to fetch up-to-date weather information.
- Deployment: Deployed the application on GitHub for easy access and demonstration.
- Live Project *clickhere*

Restaurant Website Git hub

- Technologies Used: Built using HTML, CSS, JavaScript, and Bootstrap
- Smooth Navigation: Implemented JavaScript for a seamless, user-friendly navigation experience across the site.
- Bootstrap Styling: Utilized Bootstrap components to ensure consistent styling
- Live Project <u>clickhere</u>

Education

Intern - QJ Spiders Kochi

2023-present

- · Developed my skills in web development
- Expanded my knowledge in programming languages
- Stayed updated with latest trends in technical areas.

Graduvation - B.sc. Computer Science

2020-2023

- Nethaji Memorial Arts & Science College
- Graduated under Calicut University

Higher Secondary - Computer Science

2018-2020

- Ghss Koduvayur
- Secured 71%