RIHANA ROSHAN

Kochi, Kerala | www.linkedin.com/in/rihana-roshan | +91 9645683763 | rihana.karoshan@gmail.com

EDUCATION

BTech, Computer Science Engineering, APJ Abdul Kalam Technological University

CGPA: 6.8/10

2020 – 2024

Class 12, Mary Matha Higher Secondary School, Kochi

Aggregate: 90%

2018 - 2020

SKILLS

Frontend Tech: HTML5, CSS, JavaScript, React.js, Next.js, Tailwind CSS, Git, GitHub, Visual Studio Code, Odoo

Tools and Platforms: Git, GitHub, VS Code, Odoo, Figma, Adobe XD, Canva

Other Software: MS Office, Slack, Google Suite Spoken Languages: Malayalam, English, Hindi

EXPERIENCE

Innobiz Solutions, UI Designer and Developer:

07/2024 - Present

- Led UX design for three web applications: an e-learning app, a software testing app, and a package delivery app, adhering to user-centered design principles.
- Built a responsive, high-performance frontend for a room booking system using React.js.
- Designed and developed the official Innobiz company website using Next.js and Tailwind CSS, focusing on performance and modern aesthetics.
- Customized the Odoo ERP platforms by modifying modules and enhancing UI for improved business workflow.

NextGenPro, Python and Machine Learning Intern:

05/2023 – 05/2023

- Collaborated with a multidisciplinary team to develop a predictive model for assessing the likelihood of diabetes in patients using Python and machine learning techniques.
- Conducted comprehensive data preprocessing, including handling missing data and feature scaling, to ensure the dataset's suitability for analysis.

PROJECTS

TrackEacy (2025):

- Redesigned the Odoo ERP login screen for improved user experience and branding.
- Implemented the MUK theme to align with company branding and aesthetics.
- Automated workflows, including auto-validation of delivery orders after sales confirmation and auto-validation of delivery orders after purchase confirmation.

Pick Your Slot (2024 – 2025):

- Developed the frontend interface for a conference room booking system using React.js, ensuring a seamless and responsive user experience across devices.
- Conducted extensive testing procedures to validate navigation and control systems.

Innobiz Website (2024 - 2025):

 Created and launched the official company website utilizing React.js, Next.js, and Tailwind CSS, focusing on a contemporary and attractive design.

Kapporet (2024):

- Designed and developed user interfaces for various modules, including the dashboard, meet scheduling, and bulk meet scheduling.
- Created screens for user management, including user creation, role management, and user profiles.

ACHIEVEMENTS

- Achieved a higher score in Higher Secondary School, Computer Science stream with a percentage of 90.08%.
- Presented a poster at the International Conference (ICACCES) on the project "Criminal Identification and Sketching Web Application," showcasing innovative solutions for criminal identification.