

Ashna M G

Ernakulam, India, 683503
9048450521
ashnamg1998@gmail.com

Objective

Seeking a challenging role as a React JS developer to leverage my 2 years of experience and strong background in MS SQL and JavaScript. Motivated to make meaningful contributions to a team and organization that values professional growth and encourages success.

Experience

- Coral Business Solutions** February 2021 - April 2023
Functional Developer
 - Worked extensively with JavaScript to write custom functions and create custom reports that improved the efficiency and accuracy of data analysis.
 - Proficient in writing SQL scripts and stored procedures for database management, data retrieval, and data manipulation using MS SQL.
 - Possesses knowledge of ERP concepts and has successfully implemented them in data integration, workflow management, and enterprise-wide resource planning.

Skills

- JavaScript
- React JS
- MS SQL
- HTML/CSS

Projects

- Murraybit Drainage And Water Services - A system to manage all transactions transactions and invoices**
Developed a dashboard using JavaScript for Murraybit Drainage And Water Services (L.L.C) to manage daily collection and dumping trips, creating and managing invoices, and generating invoice summaries based on customers, resulting in an increase in efficiency and accuracy of billing processes.
- Emirates Industries - POS Sales invoice**
Created POS sales invoices and sales returns using JavaScript for Emirates Industries LLC, which reduced manual data entry errors and saved hours of administrative work.
- Aldar Education - a system to manage facility slots and property unit booking**
Created a calendar booking system for Aldar Education, which booked slots for facilities like football, badminton, swimming etc. Also created a dashboard to manage occupied, vacant or inactive units of properties.

Education

Course / Degree	School / University	Grade / Score	Year
Dual Degree Masters of Computer Applications	SCMS School of Technology and Management, Muttom	6.25	2021
12th	St Ann's Public School, Eloor	86%	2016
10th	St Paul's International School, Kalamassery	9.4	2014

Academic Projects

- An appointment system for clinics.
A PHP-based web application has been developed to facilitate the booking of doctor appointments for clinics.

