Ashith N

☑ ashithjain97@gmail.com | ②8217577406

github.com/ashithjain | In linkedin.com/in/ashith-jain

Skills

Languages: HTML5, CSS3, Bootstrap, JavaScript, jQuery, ReactJs, Python, SQL

Tools: Visual studio code, Eclipse, GitHub.

Work Experience

LogUs-IMS, Bangalore

Software Developer

Oct 2022 -Present

- Engineered a CRM solution using HTML, CSS, and Bootstrap, ensuring a responsive and seamless user experience on various devices, with interactive JavaScript and jQuery features for enhanced engagement.
- Developed SQL database structures for efficient customer data management, enabling fast and secure data operations, and optimized the CRM for superior performance and speed, boosting user satisfaction.
- Transitioned from jQuery to ReactJS in projects, improving user interfaces with scalable and maintainable code, significantly enhancing application performance and user experience, showcasing adaptability inmodern web development.

MCI Apps, Bangalore

Software Engineer

June 2021 - Sep 2022

- Developed responsive websites for Brilloca and Hind ware with adaptive layouts, ensuring excellent user experience on various devices, focusing on accessibility and enhanced user engagement.
- Led ERP solution development for Luna's Walk Mate, Mysore Race Club, and Kuteera, using HTML, CSS, Bootstrap, JavaScript, jQuery, and Underscore.js to build robust, efficient systems.
- Specialized in SQL and rptdesign, creating detailed, insightful reports for clients like Luna's Walk Mate, Mysore Race Club, and Kuteera, aiding their decision-making with valuable analytics.
- Demonstrated expertise in integrating diverse technologies for ERP solutions, delivering seamless, interactive interfaces that significantly enhanced operational efficiency and client satisfaction for Luna's Walk Mate, Mysore Race Club, and Kuteera.

Education

Visvesvaraya Technological University

Bachelor of Engineering Computer Science

2015 - 2020

Relevant Coursework: Object Oriented Programming, Databases, Discrete Math, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Data Mining, Advance Data Structures and Algorithms, Information Retrieval, Image Processing.

Project Work

- *College Academic Management System:* The College Academic Management System is a comprehensive web application utilizing HTML, CSS, JavaScript, jQuery, and SQL to efficiently handle college academic details. It streamlines management of internal assessments, attendance, and notes, enhancing user experience and data accessibility.
- Student Result Management System: The Student Result Management System (SRMS) is a dynamic web application, built using HTML, CSS, JavaScript, jQuery, and SQL, focusing on displaying student's Internal Assessment (IA) results. It provides a user-friendly interface for easy access and management of academic records and performance data.
- Restaurant Booking Web App: Designed and built a Restaurant Booking Web App utilizing HTML, Bootstrap, and ReactJS. The app supports comprehensive CRUD (Create, Read, Update, and Delete) operations, enabling efficient management of reservations. It features a user -friendly interface and responsive design for optimal functionality across various devices.
- *E-commerce websites*: Constructed a robust e-commerce platform utilizing React, delivering seamless navigation, interactive product catalog, and secure user authentication. Optimized for performance and scalability, enhancing online shopping experiences and driving customer engagement.

Awards and Certificates

- Meta Front-End Developer Professional Certificate on Coursera.
- Web Design for Everybody: Basics of Web Development & Coding Specialization on Coursera.
- Python and SQL Certificate from Pyspiders.