Ardra Sasidharan

Kochi. India

+91-9048238294 / ardrasasidharan001@gmail.com /LinkedIn-Profile/ GitHub

Profile Summary

- Full-stack developer with expertise in React.js, Node.js, and MongoDB, skilled in building scalable, user-centric applications and optimizing performance.
- Proficient in data analysis using Python, SQL, and Power BI, with experience creating data-driven insights and visualizations for better decision-making.
- Experienced in Agile workflows, troubleshooting technical challenges, and delivering high-quality projects on time.

Technical Skills

· React.js

- HTML

CSS

JavaScript

Bootstrap

· Power BI

MongoDB

• SQL

· Node.js

· Express.js

- Python

Experience

Rogersoft Technologies - Data Science Trainee

Aug 2024 - Present

- Developing expertise in Python, SQL, and Power BI, focusing on building data pipelines and creating interactive dashboards for insightful reporting.
- Gaining hands-on experience in analyzing and visualizing complex datasets to identify patterns and trends.

Projects

Yoga Master – Yoga Classes Management Platform | React.js, Node.js, Express, MongoDB, Firebase, Stripe Present

- Designed and developed the backend architecture using Node.js, Express, and MongoDB, ensuring a scalable and efficient data flow for users and instructors.
- Integrated Firebase Authentication for secure user login and registration, enhancing platform reliability and security.
- Currently developing the **frontend interface** with React.js, focusing on pages like Home, Instructor, Classes, and Dashboard for a seamless user experience

QuickBite – Responsive Food Delivery Website | HTML, CSS, JavaScript

Nov-2024

- Developed a responsive food delivery website using HTML, CSS, and JavaScript, ensuring an optimized experience across desktops, tablets, and mobile devices.
- Created a dynamic homepage showcasing featured food items, special offers, and easy navigation to the menu and

Olympics 2024 Analysis Project | Power BI

Oct-2024

- Developed an interactive data visualization dashboard using Power BI to analyze and present insights from the 2024 Olympics.
- Integrated data from multiple sources, including athlete performances, medal counts, and event statistics, to provide a comprehensive view of the games.
- Applied advanced Power BI features such as custom visuals, drill-throughs, and filtering to enable users to explore detailed insights based on various criteria

Education

Kerala Technological University(KTU)

2020-2024

Bachelor of Technology, ECE

Federal Institute of Science and Technology (FISAT)

CGPA-8.22

Higher Secondary Education

2017-2019

GHSS Manathana, Kannur

91%

Certifications

- Full Stack Web Development Bootcamp 2024 Udemy
- Medical Image Analysis- NPTEL
- Professional English Communication Coursera