

PERSONAL DETAILS



Phone 7985381090



Email tripathiravindra212@gmail.com

SKILLS

PHP

SOL

Power Bi

HTML5

Css

COURSE

PHP

Linked In

Sql

Linked In

Power BI

NASBA

1/2024 - 1/2024

RAVINDRA TRIPATHI

PHP DEVELOPER , POWERBI DEVELOPER. ASSOCIATE ANALYST



PROFESSIONAL SUMMARY

To Obtain a creative and challenging position in a particular organization that gives an opportunity for self-improvement and leadership with contributing symbolic growth of organization with technical, logical and innovative skills.



EMPLOYMENT HISTORY



Consultant

Ugam Solutions

1/2022 - 12/2022

Project name: - US Multinational E-commerce company.

Duration:-1 years

Roles and Responsibilities:

- 1) Incidents Handling and customer issues resolution.
- 2) Adhere to Client SLAs and update JIRA accordingly.
- 3) Collaborate with Client Personnel and gather requirements regarding changes in the TMS tool of client.
- 4) Creation of Magellan Rules for the Client TMS tool and perform required updates to the existing rules.
- 5) Perform Staging checks for any implementations / required changes within the tool and ensure the efficient performance of the affected functionalities.
- 6) Perform Quality Assurance checks in Production environment once the changes are live.
- 7) Perform inventory reconciliation and products validation on the site.

HOBBIES

Reading Books:-A. Autobiographies

Mystery Books.
2) Playing Games: A. Cricket

Carrom

Football.

LANGUAGE

Hindi

English

Marathi

Associate Analyst

12/2022 - 12/2023

Merkle

- 1. Developed dynamic websites and web applications using PHP, MySQL, HTML, CSS.
- 2.Designed and implemented database schemas, ensuring efficiency, reliability, and security.
- 3.Collaborated with cross-functional teams including designers and project managers to deliver high-quality solutions on time and within budget.
- 4. Maintained and optimized existing codebases to improve performance and scalability.
- 5. Troubleshot and resolved technical issues, ensuring minimal downtime and optimal user experience.
- 6.Kept abreast of industry trends and best practices to continuously enhance development processes and methodologies.



EDUCATION

MDM Public School Highschool (4/2015 - 4/2016)

I've completed with percentage of 71.33%.

MDM Public Inter College Intermediate (4/2016 - 4/2017)

I've completed with 73.2%.

Integral University Bachelor Of Computer Applications (5/2018 - 5/2021)

I've completed with percentage of 75.06%.



STRENGTH

Strength

- 1) Flexibility and availability to work in any environment.
- 2) Wellness to accept challenge irrespective with their complexity.
- 3) Quick Learner
- 4) Positive attitude.



MAJOR PROJECT

Super Store Sales Dashboard Using Power 1/2024 - BI 1/2024

Description:-

- **1.Dashboard Creation**: Identify the KPI's design an intuitive and visually appealing dashboard and add interactive visualization and filtering capabilities to allow user to explore data.
- **2.Data Analysis**: Provide valuable insights to business' entities' regarding the effectiveness of the sales strategies through visualization chart.
- **3.Sales Forecasting**: Leverage historic data and apply time series to generate sales forecast for next 15 days.

Conclusion: Incorporated data analysis, techniques, specializing in time series analysis, to deliver valuable insights, accurate sales forecasting and interactive dashboard creation, driving business' success.

Analog Clock

7/2023 - 7/2023

This elegant analog clock crafted using the power of web technologies. The clock seamlessly blends the artistry of HTML, the styling finesse of CSS, and the dynamic functionality of JavaScript to bring you a visually pleasing and functional timepiece.

The clock's face features a crisp and minimalist design, adorned with traditional hour and minute markers. The hour and minute hands gracefully glide across the clock's surface, keeping perfect time as they circle the center. The second hand, with its smooth motion, adds a touch of precision to the overall experience.

The HTML structure provides the foundation, defining the clock face and its components. CSS steps in to add a layer of aesthetic appeal, styling the clock with a harmonious color palette and ensuring a polished presentation. Meanwhile, JavaScript brings the clock to life, orchestrating the continuous movement of the hands and the accurate display of the current time.

Whether used as a decorative element on a website or as a functional tool to keep track of time, this analog clock is a testament to the synergy of HTML, CSS, and JavaScript in creating a timeless and delightful user experience.

Calculator Mumbai

The calculator is a web application crafted using a combination of HTML, CSS, and JavaScript to provide users with a versatile and user-friendly tool for performing mathematical calculations. The HTML forms the structural foundation of the calculator, defining the layout and organizing the various elements. CSS is employed to enhance the visual appeal, styling the interface with a clean and intuitive design.

The interactive functionality is brought to life through JavaScript, enabling dynamic computation and real-time updates. Users can input numerical values and perform basic arithmetic operations such as addition, subtraction, multiplication, and division. The calculator's responsive design ensures compatibility across various devices, adapting seamlessly to different screen sizes.

Overall, this HTML, CSS, and JavaScript-powered calculator provides a seamless and efficient solution for users seeking a convenient online tool for their everyday mathematical calculations.