YASH PAWAR

Navi Mumbai, India 410218 | 8976130845 | yashpawar3107@gmail.com

Summary

Committed job seeker with a history of meeting company needs with consistent and organized practices. Skilled in working under pressure and adapting to new situations and challenges to best enhance the organizational brand.

Experience

System Engineer 06/2021 to Current TCS

- Working as an Application Maintenance and Production Support Analyst for the National Electronics Fund Transfer (NEFT), SFMS-PAD, and Real Time Gross Settlement (RTGS) applications at the Reserve Bank of India(RBI)
- Provided technical support to customer by analyzing Application and Database to diagnose and solve issues
- Generated and Analyzed daily and monthly transactions reports using OracleSQL and Excel
- Performed security and bulk transaction testing for the newly developed patches in NEFT and RTGS
- Performed DR Drills activities and managed an actual DR of application
- Effectively assists customers and gather relevant data to be able to perform a detailed investigation to identify the root cause of a problem
- Handled incoming phone calls and emails from clients with questions or issues regarding reports and applications.

Personal Projects

Portfolio:

To build a portfolio site on Salesforce using HTML, JavaScript, CSS, and API integration:

- **Design the Layout**: Craft the site structure with HTML.
- Style the Site: Apply CSS for visual appeal.
- Add Functionality: Use JavaScript for dynamic content.
- Salesforce Deployment: Host the site on Salesforce, utilizing its platform capabilities.

Weather App:

To build a weather app on Salesforce using HTML, JavaScript, CSS, and an API, you would:

- Design the UI: Create the user interface with HTML and style it with CSS.
- Implement Logic: Write JavaScript to handle the app's functionality and interactions.
- Fetch Data: Use a weather API to retrieve real-time weather data.
- Integrate with Salesforce: Deploy the app on the Salesforce platform, ensuring it works within the Salesforce ecosystem.

Skills

- OracleSQL
- PLSQL
- Linux/Unix
- IBM Message Queue(MQ)

- HTML
- Javascript
- Troubleshooting
- Technical Support

Education and Training

B.E. (COMPS) 06/2021

Grade: 7.94

HSC 02/2017

St.Joseph's High School and Junior College

Grade: 83.23

SCC 03/2015

St.Joseph's High School and Junior College

Grade: 83

Websites, Portfolios, Profiles

• https://sfportfolio-dev-ed.develop.my.site.com/