Akshay Rathore

Data Engineer

t +91-6393619236 @ akshayrathore8175@gmail.com ⊘ LinkedIn/akshay8175 ⊘ https://github.com/akshay8175 ♀ Delhi NCR
☆ Extra Field

SUMMARY

Dedicated and results-oriented Cloud Application Operation Engineer with 4 years of experience in managing, deploying, and maintaining cloud-based applications.

EXPERIENCE



Engineer

HCLTech

01/2022 - Present ♥ Noida, India

@ https://www.hcltech.com

- Represented HCLTech for the PAGE program, delivering exceptional support to 2,000+ application clients and vendors, enhancing satisfaction by 30%.
- Upgraded 100 applications using various technologies tailored to each system's requirements, reducing downtime by 100% or completing upgrades 100% faster than scheduled.
- Implemented 100+ code deployments via Jenkins Pipelines, enhancing deployment efficiency by 100%, resulting in faster release cycles.
- Reducing recovery time by 100%. Handled 1000 file deployments using WinSCP and Putty tools across environments, including Production, QA, Test, Training, Development, and Sandbox, ensuring 100% deployment success.
- Restarted 50+ critical services including Docker, Kubernetes, WebLogic, and Elasticsearch, minimizing downtime and ensuring optimal performance.



Intern

HCLTech

@ https://www.hcltech.com

- Developed key technical skills, resolving 100+ user issues, elevating customer satisfaction by 20% during HCL Tech internship.
- Deployed and administered Azure VMs for both Linux and Windows, enhancing operational reliability by 30%.



Web Developer Intern

Iwish Technologies

- Optimized live development servers, enhancing performance by 30% after 6 hours of focused updates.
- Designed and launched 10+ responsive web pages using HTML, CSS, Bootstrap, and Node.js, enhancing user engagement by 30%.
- Utilized expertise to develop modern websites, enhancing user experience and driving engagement by 30.

EDUCATION

Bachelor of Engineering Computer Science

Rajeev Gandhi Technical University

= 07/2016 - 10/2020

CGPA

8.0 / 10

PROJECTS

Provide Insights to the Marketing Team in Food & Beverage Industry - Power Bi Dashboard

= 08/2023 - 08/2023

∂ https://github.com/akshay8175/IInd-Power-Bi-Dashboard

- Designed and developed a Power BI dashboard for the Food & Beverage industry, delivering real-time insights across 10+ key marketing KPIs, including sales trends, customer segmentation, campaign performance, and regional product demand.
- Enabled the marketing team to make data-driven decisions, resulting in a 15–20% improvement in campaign targeting
 efficiency and faster reporting turnaround by 40%.

PROJECTS

Ecommerce Sales Power Bi Dashboard

09/2023 - 09/2023

https://github.com/akshay8175/Ist-Power-Bi-dashboard

- Developed an interactive Power BI Dashboard to visualize 20+ key metrics including total sales, revenue, profit margins, customer behavior, and product performance.
- Enabled business stakeholders to make data-driven decisions, resulting in a 25% improvement in sales forecasting accuracy and 30% reduction in manual reporting time.

Python Music Player Application

https://github.com/akshay8175/MusicPlayer-3.0

Technologies Used: Python, Tkinter, Pygame

- Developed a desktop-based music player application using Python, featuring a user-friendly GUI built with Tkinter and audio playback integration using Pygame.
- Implemented 6+ core features including play, pause, stop, resume, volume control, and playlist navigation.
- Achieved 100% functionality for supported audio formats (MP3, WAV, etc.), enhancing user interaction and demonstrating strong skills in GUI design, media integration, and event-driven programming.

INCOME TAX CALCULATOR

iii 03/2020 - 04/2020

∂ https://github.com/akshay8175/INCOME-TAX-CALCULATOR

Technologies Used: Python 3, MySQL, PYQT5

- Developed an automated Income Tax Calculator using Python that accurately estimates tax liability based on multiple income sources, deductions, and prevailing tax slabs.
- Supported calculation for both old and new tax regimes, handling up to 10+ deduction categories and delivering results with 99% accuracy.
- Streamlined the tax computation process, reducing manual calculation time by over 80% and improving user financial planning.

SKILLS

CI/CD Tools: Jenkins **WinSCP Scripting Languages: Python XML YAML Version Control: Git Operating Systems: Linux** Windows **Database: SQL Excel Jupyter Notebook Automation Tool: Ansible**

INTERESTS



Playing video Games, Listening Music and Watching Movies

> Powered by CX2 Enhancy