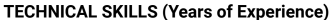
John Jose

Computer Science Graduate with a good understanding of Windows server, Python, Excel, and Tableau

Essen, Germany +49 15146928439 | Linkedin | Github iohnnereparambil@gmail.com

I have a valid Job seeker visa for Germany.

Able to join immediately.



Windows Server (3) | SQL (2) | AWS (2) | Python (2) | Excel (3) | Power BI (1) | Tableau (2) | MongoDB (1) | VMware (2) | Bootstrap 3 (2) | HTML 5 (2) | CSS 3 (2) | RHEL 7 (2) | Cisco IOS (2) | AWS Lambda(1) | AWS S3 (1) | RootCauseAnalysis (2) | DataVisualization (3) | Machine Learning (1) | Exploratory Data Analysis (3) | Microsoft Azure (2) | Microsoft IIS (2) | Doxis (1) | .NET (1) SharePoint Server (1) | Apache HTTP Server (1) | Apache Tomcat (1) | PowerShell (3) | CentOS (1) Debian (1) | Puppet (1)| Schema Design (1) | Database Administration (3) | MySQL (2)

WORK EXPERIENCE

10/2022 - 04/2024

Berlin School of Business and Innovation, Berlin, Germany

University project paper based on "Application of Deep Convolutional Neural Networks for Colon Cancer Detection and Characterization".

- CNNs used to predict colon cancer detection.
- The developed model using CNNs and Python achieved an accuracy of approximately 93% on the test (CIFAR dataset) dataset.
- Created a dashboard using Tableau to track performance and identify areas for improvement

Technologies used: Python | Pandas | NumPy | matplotlib.pyplot | cv2 | gc | Tableau | Excel | SQL | AWS.

10/2020 - 10/2022

Werkstudent, TU Clausthal (Clausthal, Germany)

 As part of this, I have studied geographical data representation, database design and Python programming for mathematical algorithms and business process optimisation.

Technologies used: Python | Microsoft Office | Mathematical Algorithms

10/2019 - 10/2020

Werkstudent, Carl von ossietzky universität (Oldenburg, Germany)

 Studied Socio-Technical Systems, focusing on how psychological and neuro-cognitive factors influence system design and user experience, gaining skills in user-centered design, analytical thinking, and interdisciplinary approaches.

Technologies used: Excel | Microsoft Office | Python and R programming

11/2017 - 02/2019

Server Administrator, Bestgrid, Cochin, India

Project: Administered a Project Management Dashboard responsible for monitoring the progress of construction projects, catering to the needs of over 350 businesses. Ensured the seamless operation and maintenance of the dashboard to support critical project tracking and management.

- I have experience in setting up and maintaining Windows servers, including Active Directory, DNS, DHCP, and Group Policy to ensure network stability.
- Proficient in utilising a variety of monitoring tools, including Zabbix, to track system performance and resolve issues proactively.



 Proficient in systematically identifying and addressing the fundamental causes of problems to enhance system reliability and prevent future issues

Technologies used: Windows Server | Unix | Red Hat Server | SQL | Excel | Zabbix | PowerBI | VMware | HTML 5 | CSS 3 | Microsoft Azure.

10/2016 - 10/2017

System Administrator Trainee, TELK, Angamaly, India

Project: Designed and deployed 'Dist,' an application using Python and SQL, to streamline performance analysis, expense management, and employee evaluations in both Windows and Red Hat server environments, showcasing my expertise in creating robust software solutions.

- Managed and updated databases using SQL and Python on Red Hat Enterprise Linux servers
- Configured network switches and routers and maintained firewalls to ensure network security and compliance with industry standards.

Technologies used: Windows Server 2012 | redHat | Excel | SQL | Python | Cisco | Pandas | VMware | NumPy | HTML 5 | CSS | Bootstrap 3.

10/2015 - 10/2016

Network and System Analyst, Bsoft, Cochin, India

Project: Provided essential support to UAE-based companies, addressing networking issues and performing maintenance activities. Additionally, I have created detailed reports to analyse the institute's performance, helping stakeholders make informed decisions. Through my contributions, I demonstrated my ability to deliver effective technical support and provide valuable insights through data analysis.

I am certified in networking principles, routing, and switching.
Demonstrates proficiency in Cisco technologies and network management.

Technologies used: Excel | Microsoft Office | Cisco IOS | SQL | Windows Server 2012.

EDUCATION

10/2022 - 04/2024

MSc Data Analytics

Berlin School of Business and Innovation, Berlin, Germany

08/2011 - 11/2015

Bachelor of Engineering in Computer Science and Engineering Anna University, Chennai, India

ACHIEVEMENTS / CERTIFICATIONS

MCSE | CCNA | LinkedIn Skill Assessment badge in Python and CSS | .NET, ethical hacking, and software testing |

LANGUAGE SKILLS

English (C2) | Malayalam (Mother tongue) | Tamil (C1) | German (B1, currently learning).

HOBBIES

Graphic design for web | Cricket | Football | Fishing

2