# **DIVYA BHUSHAN**

TECHNICAL WRITER @VISUALBI

Passionate about documenting complex technical information in simple words.

divya\_bhushan@hotmail.com Frankfurt, Germany B.E. in Electrical and Electronics

in 🗘 🗸

**Profile** 

Product/Software Documentation (Internal/External) following the *Project standards* and *Engineering principles*. I adapt the *Docs-As-Codes* approach and stay in synch with the SDLC and DDLC methodologies..

12+ years of IT background in Corporate Training, Databases, and Linux/Unix Administration.

Skills

**Technical** 

Technical Documentation

Programming: C, Python basics, Java basics, Shell Scripting

Software Programming Operating System: Linux, Unix, Windows

Database: Oracle RDBMS, IBM DB2, MySQL

Software methodologies: SCRUM, Agile, DevOps, SDLC, DDLC

Linux/Unix Administration

Virtualization: Oracle VM Box

Containerization: Dockers, Kubernetes

Database Administration Version Control System (VCS): Git, GitHub, GitLab, BitBucket, Source Tree

Static Site Generator: Jekyll, Hugo, mkDocs, gh-pages, Docusaurus2

Tools/Editors: HTML5, CSS, Markdown, Google Docs, Visual Studio Code, WordPress, SQL Developer, Eclipse EE,

Sublime Text, Edit plus, MS Office, Google Slides, vim

Experience

<u>VisuaBI</u>

Technical Writer

July 2020-Present

Product documentation(internal and external) for Visual BI products - <u>ValQ</u> and <u>BI Hub</u>

Collaborate with Project Managers, Directors, Developers, QA, and Testers to elicit requirements and create technical documents

Installation guides, User guides, How-to videos, and Release Notes for ValQ new features.

Documentation migration from legacy Restructured Text(rst) to Markdown on Docusaurus2 site generator - BI Hub docs

# Information Technology and Services

Technical Writer/Content Developer

2013-Aug 2020

 $Research, develop, and \ deliver \ topic-based \ \textit{Software Documentation} \ and \ \textit{Training materials}$ 

Follow standard Engineering Principles and Practices

Good understanding of Instructional Design principles and methodologies

Familiar with docs-as-code (DAC) workflow and follow Usability testing on the written content

Implement Document Development Life Cycle (DDLC) while generating Technical Documents

#### **Technical Trainer**

Conduct Classroom and WebEx training to accomplish job results and fill knowledge-gaps

Assess, understand the requirement, design, develop, and deliver courseware in blended environments

 $Plan\ and\ design\ be spoke\ training\ courses,\ structures,\ materials,\ durations,\ lab-setups,\ hands-on\ lab\ activities,\ and\ quizzes$ 

Clients: Oracle, Happiest Minds, Wipro, SLK Software , L & T Infotech , Misys, HP, Schneider Electric, Oxford Engineering College, the College of the Coll

Nuware Systems Institute of Technology, B.G.S Institute of Technology, Apostrofhy, Sony, Mindtree Ltd

<u>Mindtree</u>

Jul 2009-Oct 2013

Technical Specialist

Implemented ETL methods to extract billing details, transform, and load the data in Oracle Database

Designed the *Project document, Vision Scope Document, Architecture Document, Sample code, and Requirements documents* in lias with the Application management team and the QA team.

127.0.0.1:5500/index.html 1/2

#### Divya Bhushan | Technical Writer @VisualBI | divya\_bhushan@hotmail.com

Performed Root Cause Analysis and troubleshooting of Production errors

Scheduled and monitored automated tasks of file processing, log analysis, and daily cron jobs in Redwood Scheduler

 $\label{thm:continuity:equation:continuity:eq$ 

and embedded SQL code

User and process management of the Unix/Linux filesystem

Developed SQL procedures in SQL Developer to define a set of pre-processing rules

Involved in the Release Management process and designed Release Notes

Handled billing invoice deployment on the client's portal

Written end-user documentation as part of maintenance and support tasks

Designed the project database diagrams with tables implementation

Handled knowledge transfer sessions in the organization on process and technology

### **Human Capital Institute**

Linux Administrator

Sep 2008-Jan 2009

Configured new production server on EC2 cloud for Company's website development

Adapted an Agile development approach staying in sync with the project progress tracked by daily SCRUM meetings

Performed the MySQL Database migration, installation, configuration on the Linux platform

Administered Users and Groups on Linux Redhat

Scheduled daily database backups automating the tasks via bash shell scripting

Deployed the site content on to the new Production server using Tomcat

## HCL Infosystems Ltd.

Programmer

Aug 2007-Dec 2007

Administered DB2 Database Server on the Linux platform that hosted the Company's official website

Automated system check-up tasks using Linux shell scripts

Translated technical specifications and notes into easy-to-understand user-content

Maintained and improved the internal GUI application for data entry written in Python

Managed DB2 Database administrative tasks such as - User and Group creation, Querying Database and generating SQL query reports

Trained and supervised recent hires on the pilot project

#### **Dell International Services**

Technical Associate

Jun 2005-Dec 2006

Maintained and administered employee Databases in Oracle DB and presented timely reports

Written Product User documentation including; User manuals, How-to guides, Technical references, Quick setup guides,

Installation documents, and solutions for known technical issues

Trained and mentored Freshers

Provided in-house and remote technical troubleshooting solutions to various Hardware/Software and application-related issues

127.0.0.1:5500/index.html 2/2