

Trainer Profile



Vishwas K Singh

Total Work Experience: 12+ Years

- Vishwas K Singh is a **Subject Matter Expert** of **Full Stack Development** domain.
- He holds a master's degree in Digital Electronics & Communication Systems.
- He has 10+ years of experience in training and consulting.
- He has successfully imparted his knowledge to more than 7000+ learners.
- He has worked as a Developer, Consultant & Trainer for various companies.
- He has designed & delivered custom projects with custom course outlines for KPMG, Deloitte, Protiviti and many more clients.
- **Client served:** Deloitte, KPMG, MTSL, Protiviti etc..

Certifications & Skills



A dark blue hexagonal badge with the AWS logo at the top, followed by the text "certified" in orange, "Cloud Practitioner" in white, and "FOUNDATIONAL" in white at the bottom.	A circular badge with a green and white color scheme. It features the IBM logo at the top, the text "DOCKER ESSENTIALS" in the center, and "IBM Developer Skills Network" around the bottom edge. In the center is a white icon of a Docker container with a green arrow pointing out from it.	The Ubuntu logo, which consists of a large green leaf-like shape with a white dot at the top and a curved white line through the center.	A purple hexagonal badge with the ".NET" logo in white and "Core" in white below it.	The Python logo, which is a stylized blue and yellow interlocking "P" shape.
The Angular logo, which is a red hexagon containing a white stylized letter "A".	The React logo, which is a blue atom-like symbol consisting of three nested loops forming a cube-like structure.	The Docker logo, which is a blue octagon containing a white steering wheel icon.	The Microsoft SQL Server logo, which features a red and white wireframe tower icon above the text "Microsoft SQL Server" in a serif font.	The MongoDB logo, which is a green leaf inside a white rounded rectangle with a black base, with the word "mongoDB" in white below it.
The Redis logo, which is a red diamond shape containing a white network graph icon.	The Linux logo, which is a yellow circle containing a black silhouette of Tux, the Linux mascot penguin.	The MySQL logo, which features a stylized blue horse head icon above the word "MySQL" in blue and orange.		



- Generative AI
- Cloud (GCP, AWS)
- Front-end (Angular, HTML, CSS, ReactJS, JavaScript, TypeScript, Bootstrap)
- Back-end (.NET Core, Express JS, Python, Flask, Django, Java framework, Rest framework, NodeJS)
- Databases (MySQL, MS-SQL, PostgreSQL, Oracle, MongoDB, Redis, GraphQL)
- Testing (Postman, JEST)
- DevOps (Docker, Kubernetes, Terraform, Jenkins, Git and GitHub)
- Mobile Development (Flutter, Firebase)
- Natural Language processing

Trainer CSAT:

Courses on which Trainings Delivered:

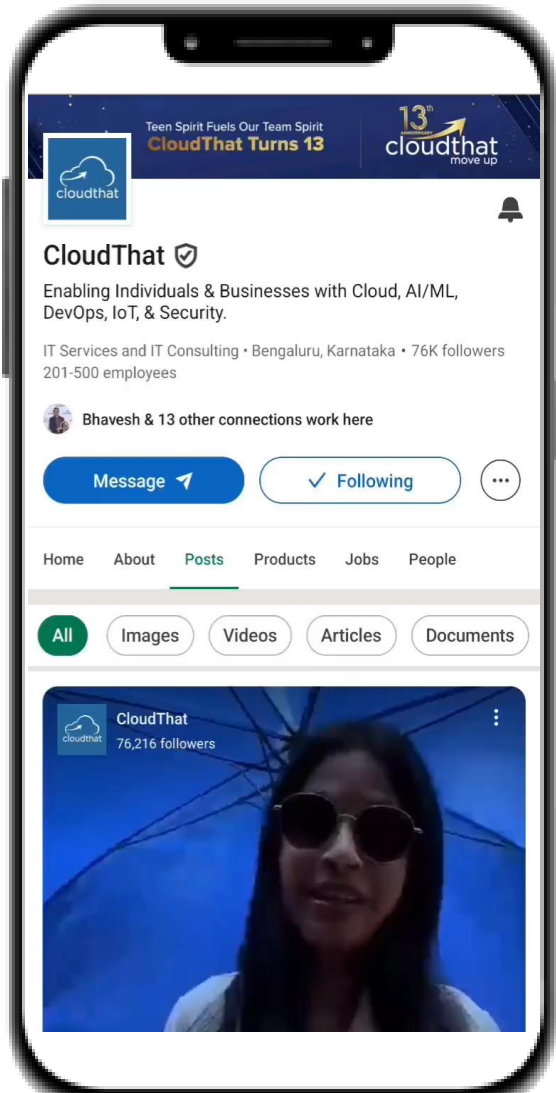
- Deloitte (Core and Advanced Java with Spring Framework, Angular, React JS, DotNET Core, Databases Mysql)
- WNS Global Services (C# and Asp.NET Core)
- Redington (MySQL, MSSQL, PostgreSQL, Oracle – programming and database administrator)
- Optym (.NET & Angular App Development integration using Spring AI)
- Protiviti (Java Core with FSD: HTML, CSS, JS, React JS, Core and Advance Java including Spring framework, Databases Mysql)
- Kantar (Core Java and Java Full stack development with Angular, Databases Mysql)
- Signify (HTML, CSS, Boot Strap, Angular, Python, PostgreSQL, Spring Microservices)
- CloudThat Job Guarantee Program (IT Fundamentals, Git, Linux programming, Angular framework, Express JS, Node JS)
- KPMG (Core Java and Java Full stack development with Java EE)
- MTSL (JavaScript, Node JS, React JS, Angular Framework, JEST, SQL databases – MySQL and PostgreSQL)
- MMC (SQL-Developer)
- CloudThat Consulting (Spring & Angular App Development)
- CloudThat Retail (AWS SAA, GCP ACE, MERN, MEAN)

Projects :



- **E-Learn**
 - Developed end to end frontend for **learning management portal** using Tailwind in React.
 - Created all the REST APIs for backend using **Spring & .NET Core**.
 - Deployed app on AWS EC2 instance with auto scaling.
- **Chatbot using SpringAI**
- **Products App:**
 - A products management app with microservices using gateway pattern (Database: PostgreSQL, Front end: React JS, Backend: Python Framework)
- **Employee Contact Management:** Web and mobile application using Flutter and Firebase
- **Fleet Management System:** A logistics solution with visualization and reporting in Java and PostgreSQL with front end using React JS
- **Analysis of company marketing and consumer databases**
 - **iTEAS**
 - Worked on the frontend multiple features like trainers mapping and trainers' profile.
 - Settled CI/CD pipeline using Jenkins. (including GitHub, testing, SonarQube and building docker image)
 - Created end to end documentation like user guide, flow diagram, use case diagram and many more.
 - Created backend APIs using python and deployed it in AWS lambda and database as DynamoDB.

Social Media Channel - LinkedIn



Why Follow Us?

-  Know about latest cloud certifications
-  Get Updates on what's new in tech
-  Access practice questions and expert tips
-  Join our contest and win goodies and exam vouchers

Scan the QR code to follow us



Our Clientele



Our Clientele



THANK YOU

Reach out to us at:

INDIA - HEADQUARTER:

102, 4th B Cross,

5th Block Koramangala Industrial Area, Bangalore,

Karnataka – 560095

Ph: (INDIA) **+91-8880002200** & (GLOBAL) **+1-833-589-1638**

