

Curriculum Vitae

VARTIKA CHOUDHARY

Personal Details

Name Vartika Choudhary

Designation Analyst A4
Birth Date 28-07-1998
Residence Uttar Pradesh

Nationality Indian
Martial Status Single
Gender Female
Passport Details Number
Issue Date
Expiration Date

Country India

Profile

To secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career. I also wish to learn and upgrade myself throughout my career.

Competencies

Web Tools React, Swagger, Angular

Modeling Tools STS, VS code

Languages JAVA, HTML, CSS, React JS, Angular

Database PostgreSQL, MySQL, Oracle

Third Party Tools Postman, Docker, Kafka, RabbitMQ

Operating Systems Windows

Languages

	Speak	Read	Write
English	Professional	Professional	Professional

1

Hindi	Mother Tongue	Yes	Yes

Experience

Project Name	ONEPDL			
Client	BOEING SPM/PDL BGS Gov't 22			
Role	Developer Developer			
Roles performed	Backend			
Technology used in	Java	Oracle		
project	MongoDB	Maven		
project	Postman	Spring Boot		
	Angular	Kafka, RabbitMQ		
Description	ONEPDL is development team working with client Boeing. Working on microservice endpoints, TDD through Jira board Stories as per the client			
Boomption				
		s per the chefft		
	requirements.			
Project Name	A COST MANIA OSMASNIT CVOTENA			
Client	ASSET MANAGEMENT SYSTEM			
	CAPGEMINI L&D			
Role	Developer			
Roles performed	DAO Implementation (Business	• , ,		
	Integration and Routing of the f	· .		
Technology used in	Java	PostgreSQL		
project	CSS	Maven		
	HTML	Spring Boot		
	React			
Description	Our Asset management system was designed focusing on the movement of products from one warehouse to another. In this entire system, it was considered that there will be three actors who will be accessing the system, they are Administrator, Warehouse manager and General User. Based on the actor logging in, the functionalities that he/she is capable of differs. The security of the system is more liable in a way that only the root user can specify the role of the person, so that the system remains secure by giving least access privilege to all the users. This system also uses PostgreSQL server to store the data in a relational database. The administrator and warehouse manager can add the details of the asset that needs to be moved. Most of the data manipulation features are available with the administrator and warehouse manager. The general user has the capability to view the assets that are going to be moved. The functionality of adding shipment companies to the system also lies with the administrator. Thus, while moving an asset, he can choose which shipment company should be associated with this movement. The biggest advantage of this system is the Maintenance section of the system, which has dependencies of all the components of the system, helps to maintain all the data in a single table.			

Training/Certification

Certifications 1. Agile Software Development

(Coursera -University of Minnesota)

2. AWS CLF_01 Cloud Practitioner Certified

Training attended

JAVA J2EE Full Stack Development with REACT

Education

1. 10th Kendriya Vidyalaya No. 2(AFS) 89.3%
 2. 12th Kendriya Vidyalaya No.2(AFS) 87.9%

3. B.Tech.(CSE) Bundelkhand University, I.E.T 81.7%

Contact Details

Permanent Address House No. 587 , Village Post Sarol, District Aligarh Tehsil

Khair Pincode 202165

Mobile 7982774167

Corporate Email VARTIKA.CHOUDHARY@CAPGEMINI.COM