



Abhishek Khandelwal





ABHISHEK KHANDELWAL



Experience Summary

- Full Stack Engineer
- 3 months experience as DevOps Engineer
- Maintained highly scalable Cloud Infrastructure along with Code Deployment Pipelines

Skills Summary		
Domain	Digital Engineering, Web Development, DevOps	
Programming Languages	Python, Java, JavaScript, SQL, C	
Operating System / ERP Version	Windows 7, Linux (RedHat, Ubuntu)	
Tools / DB / Packages / Framework / ERP Components	React, Java, Spring Boot, Docker, Kubernetes, AWS, Git/GitHub, MySQL Workbench 8.0, DevOps	
Hardware Platforms		

Professional Certifications/Trainings

Attended various trainings on DevOps and Cloud Computing RedHat Certified System Administrator (RHCSA - RHEL8) RedHat Certified Engineer (RHCE - RHEL8)

Work Experience			
Project 1			
Project Name	PypeStream	Team Size	10
Start Date	June 2021	End Date	Sept, 2021
Project Description	PypeStream is an American Company which develops ChatBots and other Al enabled Customer Service Tools. Our role was to provide highly scalable infrastructure along with cloud migration and project Deployment and migration to Private Cloud.		
Role & Contribution	 Worked as Intern Work related to bug fixes Documentation for DevOps infrastructure Pipeline Creation and Deployment 		
Technology & Tools	Visual Studio, Docker, Kubernetes, AWS, Prometheus, Grafana, Prometheus		

LTI Confidential Page 2 of 2





ABHISHEK KHANDELWAL

Project 2			
Project Name	Supermarket	Team Size	6
Start Date	Feb 2022	End Date	Feb 2022
Project Description	Project was to implement a product listing web-app, which by default lists the "about-to-be-expired" items. Although, the user can simply search among all the items using various filters. The admin must be able to do tasks like to add, delete or update the items		
Role & Contribution	Worked majorly on Backend (Java)Work related to UI enhancements		
Technology & Tools	Visual Studio, AngularJS, Java, MySQL, Spring Boot, JPA		
Key Achievements	Successfully implemented the project		

Other Experience			
Title	Vertica		
Start Date	Dec 2020	End Date	Feb 2021
Role & Contribution	 Create a fully automation tool to ease the day-to-day task for end user. User can interact with many tools like AWS cloud, Docker Containers, Windows or Linux operating systems without even knowing the backend process or steps to use any service. 		

Educational Qualification	
Education & Credentials	Bachelor of Technology in Computer Science in 2021

LTI Confidential Page 3 of 3