



# ABHISHEK KUMAR

➤ Software Engineer

📞 9737875525

✉ kumarabhishek3114@gamil.com

📍 Baner, Pune, Maharashtra

🌐 <https://www.linkedin.com/in/abhishek-kumar3114>

## WORK EXPERIENCE

- **Wipro Limited**, Project Engineer June/2018 – Oct/2019
  - **E-Commerce Web Development:** Worked with an American retail company Lowe's in a migration project to migrate architecture to MicroService and was in touch with the customer and gained ownership of a complete screen. In this project my role was to develop and test application to run on a promotion platform for the website over MicroService and was a part of promotion team which uses technologies like Spring boot, kafka, Jenkins, Kubernetes, couchbase, gcp etc for project development. Despite being young in the project, was given an uphill task to deliver for the project. Got a solid understanding of Agile software development approach.
- **Talentica**, Software Engineer Oct/2019 - Present
  - **Containerized ELK stack:** Worked on developing a centralized logging system for internal projects in Talentica. In this project, I developed ELK stack to get logs from the server and application to a centralized server where we can perform data processing on collected logs. This helps in debugging faults among different application and server at a single location and also help to analyse the logging data with data processing tool.
  - **Regulated custody platform:** Working in American company which is a regulated custody platform and tool for the purchase, sale, and storage of crypto assets aimed at institutional traders, merchants, and companies. Because the company is in its early stages of development I got the opportunity to involve in initial project development that helped me to understand development from scratch. We have a small team and use technologies like Spring boot, gradle, mysql etc. for the project and follow agile software development approach. In this project, I am responsible for developing, debugging and testing applications in the project.

## EDUCATION

<b>B. TECH</b> – Electronics and Communication Engineering (2014-2018) Sardar Vallabhbhai National Institute of Technology	<b>7.03 CGPA</b>
<b>Class- 12th</b> (Senior Secondary School) (2014) Kendriya Vidyalaya No.1 Surat	<b>90.8%</b>

## SKILLS

• <b>Java</b>	• • • • •	• <b>Container ops</b>	• • • • •
• <b>SpringBoot</b>	• • • • •	• <b>MySQL</b>	• • • • •
• <b>React.js</b>	• • • • •	• <b>Cloud</b>	• • • • •

## TECHNOLOGIES

Spring Batch	MYSQL	Docker	Azure
Kafka	Gradle	Kubernetes	Couchbase

## System Design

### ELK stack

- Designed a centralized logging system using ELK stack with containers. Used containerized shippers to gather logs from server and then redirect to ELK to process and analyse.

### Project system design

- Designed batch processing server using spring batch to carry batch work separate from application.
- Set up two portals for merchant and consumer.
- Working on process automation implementation using zeebe and include it in project.