



Senior Software Engineer

ABHISHEK KUMAR

I'm a Senior Software Engineer with a strong Java background and expertise in microservices, Spring, and web development. I excel in designing and implementing server-side logic, databases, and cloud solutions. With a passion for problem-solving and a commitment to innovation, Seeking challenging roles to innovate and foster company growth while making a positive societal impact.

EXPERIENCE

TALENTICA, PUNE

(Oct-2019) - Present

SENIOR SOFTWARE ENGINEER

HDFC Credila (project)

- Worked on a development of a student loan application platform using a micro services architecture.
 Utilized leading technologies to create an online platform for easy access and digitization of the loan process.
- Gained a strong understanding of the loan application process and implemented automation process to streamline workflows. Collaborated with cross-functional teams to ensure seamless integration of different modules.
- Completed development of all the portals in limited time to ensure timely launch.
- Got promoted to senior software engineer for design and development of multiple portals and flows.

Bakkt (project)

- Worked on development of an American company's regulated custody platform for crypto assets. It
 provides platform and tool for institutional traders, merchants, and companies to purchase, sell, and
 store crypto assets.
- Engaged from the early stages of the project, providing valuable insights into building the platform from scratch. Gained comprehensive understanding of the crypto industry and successfully implemented solutions to meet its technical requirements. I have utilized Docker to containerize and effectively manage all services. Utilized Kubernetes for automated deployment, scaling, and load balancing of application components.
- Followed an agile software development approach, ensuring efficient and iterative project delivery and played a key role in application development, including debugging and testing processes.
- Got several recognition awards for contribution to the project.
- Worked on multiple system setup for SDN check, logging, payment transaction etc.

WIPRO, BENGALURU

(July-2018) - (Oct-2019)

PROJECT ENGINEER

Lowe's (project)

- Worked with an American retail company, Lowe's, on a migration project to transition the architecture to Micro services.
- Engaged closely with customers, taking ownership of a complete screen and ensuring their requirements were met. Developed and tested applications to run on a promotion platform for the company's website.
- Gained a solid understanding of the Agile software development approach and contributed as a vital member of the promotion team

EDUCATION NIT Surat(National Institute of Technology)

2014 - 2018

Bachelor of Technology | Electronics & Communication Engineering

7.03 CGPA

Kendriya Vidyalaya

2013 - 2014

Senior Secondary | 12th

90.8%

SKILLS

Language: Java, JavaScript

Framework /Libraries: Spring Boot , Spring batch, Spring cloud, Hibernate

Frontend: HTML, CSS, JavaScript, React.js

Database: MySQL, Postgres, Elastic Search

Container Tools: Docker, Kubernetes, google lens, Data Dog

Cloud: AWS, Azure, Kafka, rabbitMQ

Version Control: Git, Bitbucket

Misc. : Data Structure, Algorithms,

Microservices Architecture, Design Patterns

RESTful APIs, Agile, ELK

ACHIEVEMENTS

"Pat on the Back":

Received a "Pat on the Back" memento for outstanding contributions to the design and development of services and portals, showcasing a strong spirit of teamwork, and a dedication to learning and adapting in a fast-paced environment for project HDFC Credila. This recognition and commitment to excellence led to a well-deserved promotion within Talentica.

Recognition and Reward:

Earned recognition and a reward for playing a pivotal role in the Bakkt project, which included problem-solving and building the entire project from its early stages, essentially creating it from scratch. Demonstrated exceptional skills and expertise, contributing significantly to the project's success.