

Chandrashekhar Pande

Software Developer

📞 8975030215 ✉ chpande55@gmail.com  [Portfolio](#)  **Ravet, Pune**

SUMMARY

I'm an experienced Java Spring Boot Developer with nearly 4 years in full-stack development, specializing in building robust REST API's and excel in streaming CI/CD processes using tools such as Docker and Jenkins, ensuring efficient software delivery. I thrive in problem-solving and innovative environments, dedicated to enhancing software.

EXPERIENCE

Consultant

Birlasoft Limited

 04/2022 - Current  Pune

- Developed scalable REST API's using Spring Boot, Hibernate, and JPA, enhanced with Swagger for clear documentation.
- Implemented pagination, Schedulers and Redis caching which improve performance, reduce server and database load, enhance response time it boosts efficiency 40-60%
- I develop business logic, fix bugs, and ensure the application runs smoothly.
- Based on the BRD, we analyses project requirements and design the architecture and database.
- Applied TDD techniques using Mockito.
- Implemented message queuing architecture with Service Bus to enhance application scalability and reliability.
- Uses GitHub Co-pilot and Sonar Lint help us write efficient code which reducing development time by 30-35%.
- Deployed and managed applications efficiently using Docker on cloud platforms reducing infrastructures costs by 20%.
- Integrated JWT and OAuth for robust authentication and authorization mechanisms.

SKILLS

Java Spring Boot Spring MVC

Microservices JPA Hibernate

MySQL MongoDB Redis HTML

Service Bus Angular 8+ CSS

GitLab Azure Repo IntelliJ

STS Robo3T Compass VS code

Studio3T Redis Service Bus

Explorer Redis Insight Postman

Insomnia Jenkins

KEY ACHIVEMENTS


Upgrade Java version from 1.8 to 17, PCF to Azure migration, Enhanced API Performance.

CERTIFICATES

- Spring MVC, Spring Boot
- Spring - Cloud Overview
- Spring Data Repositories
- MongoDB with Java
- Docker for absolute beginners
- Generative AI

Consultant

Techera IT Consulting Pvt Ltd

 05/2022 - 03/2022  Pune

- Enhanced back-end services using Java and Spring Boot, boosting system efficiency and scalability by 30%.
- Integrated Twilio messaging service in our project for notification purpose.
- Provide support for the application, fix bugs, and ensure it runs smoothly.
- Integrated logic for automated email notifications, reducing Jira tickets by 18%.
- Configured a NoSQL database (MongoDB) for store large data.
- Created schedulers to improve efficiency by automating tasks.
Also, we use pagination so it will improve the API performance 20-30%.
- Created a website using Angular 11 with bootstrap and Angular Material.

PORTFOLIO

 [Portfolio](#)

EDUCATION

BE (Electronics & Telecommunication)


[Amrutvahini College of Engineering](#)

 01/2011 - 03/2016  Sangamner


PROJECTS

My World portal

(JAVA Spring boot, React, MySQL, MongoDB, Redis, Service Bus)


 01/2011 - 03/2016

Skill Taxonomy (Java Spring Boot, Angular 11, MongoDB)


 01/2011 - 03/2016

On Duty & Attendance System


(Java Spring Boot, Angular 11, MySQL)

 01/2011 - 03/2016

Vendor Invoicing (Java Spring Boot, Angular 8, MySQL)

 01/2011 - 03/2016

World Home (Angular 4, Firebase Database)

 01/2011 - 03/2016