

Dharmendra Kumar Awasthi

Bangalore, Karnataka, India | [+919454318045](tel:+919454318045) | dharmendrakawasthi@gmail.com | [GitHub](#) | [LinkedIn](#)

A strategic professional with a dynamic career of over 4 years that reflects pioneering experience in Requirement Gathering, Software Development, Documentation, Estimation, and Planning

Skills:

- | | | | | | |
|---------------|-------|------------|-------|---------------|-------|
| ➤ Java 1.8+ | ●●●●○ | ➤ REST API | ●●●●○ | ➤ Git | ●●●●○ |
| ➤ Spring Boot | ●●●●○ | ➤ JUnit 4 | ●●●●○ | ➤ Maven | ●●●●○ |
| ➤ Hibernate | ●●●●○ | ➤ ReactJs | ●●●○○ | ➤ HTML, CSS | ●●●●● |
| ➤ Python | ●●●○○ | ➤ CI/CD | ●●●○○ | ➤ Docker, k8s | ●●●○○ |

Professional Experience:

- **Member of Technical Staff, Oracle IDC, Bangalore (Jan-2021 – Now)**
 - Daily responsibilities are to review **design, develop and document REST APIs**.
 - Building scalable **backend micro services** for **OMS system** using **Spring Boot, Spring Data JPA**.
 - Work on frontend components for **OMS**, using **React** and **Sass, CSS, HTML, JSX**.
- **Development Consultant, CSG International, Bangalore (Sept-2018 – Nov-2020)**
 - Build REST APIs for **Telecom Order Management System** using **Spring Boot** and **JPA**.
 - Developed UI for **customer management system** using **React, HTML** and **Sass**.
 - Performed peers code review and follow optimization standards check for code.
 - Build Analytics Dashboard to display customer statistics using **Machine Learning**.
- **System Analyst, Amdocs DVCI, Pune (Feb-2017 – Sept-2018)**
 - Worked as part of project delivery teams, work on the feature development.
 - Developed **REST APIs** for scalable **Order Management System**.
 - Supported production teams for project delivery/stabilization phase.

Education:

- **PGDAC, CDAC Hyderabad, (Aug-2016 – Feb-2018)**
 - Relevant coursework: 6 months' diploma in to learn and practice advanced concepts of computer science. and work on ongoing industry projects.
- **B.Tech, Computer Science and Engineering, BBDU, Lucknow (July-2011 – June-2015)**
 - Relevant Project work: Computer fundamentals, Database management, and Java to develop voting and user management with UID (Aadhar) authentication.

Relevant Projects:

- **eBill** – System to help SE/ME and small business owners to perform Billing, Stock and customer management - [GitHub](#)
- **pathoapp** – Pathology management app provides customer, report management – [GitHub](#)