

Chandra Prakash Dhaker Java Backend Developer

+91 9928521665 **(**) cpdhakad123@gmail.com

Chittorgarh, Rajasthan 🔾



@ChanduDhakad 🗘

chandudhakad.github.io

PROFESSIONAL SUMMARY

Aspiring Full Stack Web Developer, specializing in Spring Boot frameworks with a good grasp of core Java concepts. To secure a responsible career opportunity by fully utilizing my training and skills, while contributing significantly to the organization's success.

SOFT SKILLS

Teamwork | Problem Solving | Goaloriented Team Collaboration

TECHINICAL SKILLS

Java | JavaScript | HTML | CSS | Spring Boot| Hibernate | MySQL | Rest API | Data Structures and Algorithms

EDUCATION

Full Stack Web Development | Full Time Masai School, Bengaluru Apr 2022 - Nov 2022

B.Tech, Electrical Engineering Govt. Engineering College Ajmer, Rajasthan Jul 2014 - Jul 2018

WORK EXPERIENCE

Shift Incharge Engineer | Aug 2021 - May 2022

Kaycee Energy and infra Pvt. Ltd. Kota(Rajasthan)

CERTIFICATE



Gate Exam Qualify Mar 2018

PROJECTS

Online Bus Reservation System- Clone OREST-API for an online Online Bus Reservation System Portal performs all fundamental CRUD operations.

Features:

- 8 modules Login, Customer, Restaurant, Order, Bill, Item, Cart, Exception
- · View and search functionality
- Validation with regular expression

Tech Stack:

 Java | Hibernate with JPA | Spring Boot | Maven | Lombok | Swagger UI | MySQL

Areas of responsibility:

 Worked on 3 (login, item, category) modules Implement user roles and current user

Build this collaborative project with 5 members, executed in 6 days

Online Customer Service Center - Clone
OREST-API for an online Online Customer
Service Center performs all fundamental CRUD
operations.

Features:

- 5 modules Login, Admin, Customer, operator, Exception
- · Validation with regular expression

Tech Stack:

 Java | Hibernate with JPA | Spring Boot | Maven | Lombok | Swagger UI | MySQL

Areas of responsibility:

 Worked on 2 (Admin, Customer) modules Implement user roles and current user

Build this collaborative project with 5 members, executed in 6 days