

Chandra Prakash Dhaker **Java Backend Developer**

+91 9928521665 (

cpdhakad123@gmail.com

Chittorgarh, Rajasthan 💽

@chandu-dhakad in

@ChanduDhakad

chandudhakad.github.io



PROFESSIONAL SUMMARY

Ambitious Java Backend Developer is enthusiastic to learn and explore new technologies. 1200+ hours of practical experience in coding, and building numerous websites and applications. Solved more than 1200 data structure and algorithm questions. Strongly interested in obtaining a backend developer position to create impactful and scalable products.

EDUCATION

Full Stack Web Development | Full Time Masai School, Bengaluru Apr 2022 - Apr 2023

B.Tech, Electrical Engineering

Govt. Engineering College Ajmer, Rajasthan Jul 2014 - Jul 2018

TECHINICAL SKILLS

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

SOFT SKILLS

Leadership | Teamwork | Problem Solving | Goal-oriented

WORK EXPERIENCE

Shift Incharge Engineer | Aug 2021 - May

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

- Headed an 8-member team in 132 KV substation operations.
- · I managed a team of technicians for safe, efficient substation operations.

ACHIEVEMENT

Probem Solving (hackerrank)

PROJECTS

RoamBus (Backend)





Roam bus is a Java application designed to provide customers with a personalized easy-to-utilize user experience for booking and purchasing tickets online.

Features:

- 6 modules: Admin, User, Reservation, Bus, Route, and Feedback.
- Admin can provide details of bus and route.
- Users can log in, view available buses, book or cancel tickets and give feedback about their experience.
- · Created various RESTful API endpoints.
- Validation with regular expression.

Tech Stack: Java | Spring data JPA | Spring Boot | RESTful API | Maven | Hibernate | Swagger | MySQL | Lombok

Areas of responsibility:

- As Group lead managed the overall project.
- Built APIs for Reservation and Route modules.

A Collaborative project was accomplished within 5 days with 4 developers.

CallBuddy (Backend)





CallBuddy is a web-based app providing efficient callhandling solutions with a user-friendly interface.

Features:

- 4 modules: Admin, Customer, Operator, and Department.
- Admin creates departments and assigns operators to handle customer issues.
- Customers connect with assigned operators for personalized assistance.
- Created various RESTful API endpoints.
- Validation with regular expression.

Tech Stack: Java | Spring data JPA | Spring Boot | RESTful API | Maven | Hibernate | Swagger | MySQL | Lombok

Areas of responsibility:

- As Group lead managed the overall project.
- Built APIs for Operator and Department modules.

A Collaborative project was accomplished within 5 days with 4 developers.