



# Pradeep Singroul

## Java Backend Developer

Self-motivated and aspiring Java Backend Developer, Collaborative team player who is proficient in working with interdisciplinary teams and executing goal-oriented projects. Has 1200+ hours of hands-on experience in creating ready-to-use apps, Looking for a challenging role in a growth-oriented organization.

✉ prasingroul4899@gmail.com

📍 Satna, mp

🌐 [linkedin.com/in/pradeep-singroul-632410233](https://www.linkedin.com/in/pradeep-singroul-632410233)

📞 +919340724066

📄 [pradeepsingroul.github.io/](https://pradeepsingroul.github.io/)

🐙 [github.com/pradeepsingroul](https://github.com/pradeepsingroul)

## EDUCATION

### Full Stack Web development

Masai school/Bangalore

03/2022 - 01/2023

### Bachelor of Science in Agriculture

AKS University /Satna [🔗](#)

07/2017 - 08/2021

7.52 CGPA

Courses

- Full time

### Senior Secondary Education

Pt.shiv govind garg H.S.school [🔗](#)

07/2015 - 07/2017

76.2 %

## PROJECTS

### Garden Greens (12/2022 - 12/2022) [🔗](#)

- **Github Codebase** [🔗](#)
- It's a Nursery based project all the functionalities of a nursery are present in this project it was a team project. There are two users in this project 1. Admin and 2. Customers
- It was a **team project** and team built it within 4 days along with 4 other members
- **Tech stack** - Java | Springboot | Spring-boot Jpa | Mysql | Hibernt | Swagger | Git | Github |MAven ana other technologies
- **Feature** - Admin and customers can register and login | admin can see all modules | Admin can perform CRUD operation and manage as well | customer can see all the modules which are available
- **Responsibility** - Responsible for creating Planter Module and seed module using spring data JPA and other technologies. Admin can add planters and seeds, admin can delete planters and seeds, can view all the seeds and planters, and more features

### Hardware-software System (11/2022 - 11/2020) [🔗](#)

- **Github Codebase** [🔗](#)
- This project was related to solving the problems which are raised by customers like Hardware/software problems and in this project, the team have three members HR/Admin, Engineers, and customers. There are three users in my project 1. HOD 2. Engineers 3. Employees
- It was an **individual project** and build it within a 4 days
- **Tech stack** - Java | Mysql Database | JDBC | Git | Github
- **Feature** - The user can raise a problem, HOD can view all problems and assign them to engineers, and engineers can view assigned problems and solve them. Delete, create, register, and login These kinds of features are added to it
- **Responsibility** - Raise problem | Assign problem | Solve Problem | Delete Problem | View problem and other functionalities are present in this project

## TECH SKILLS

Java

SpringBoot

SpringMvc

Spring Security

Hibernate

JDBC

SQL

J2EE

MySQL

Javascript

HTML

CSS

## SOFT SKILLS

### Problem solving

*solving a problem is one of mine skills that helps a lot to achieve this stage.*

### Team collaboration

*At Masai School, worked on 3-4 team collaborative projects.*

### Time management

*At Masai school, worked from 9 Am - 9 Pm so it helps to manage my daily routine.*

## CERTIFICATES

### Problem solving at Hackerrank (11/2022) [🔗](#)

*It covers basic topics of Data Structures (such as Arrays, Strings) and Algorithms (such as Sorting and Searching).*

### Java Basic (11/2022) [🔗](#)

*It will cover basic topics in Java language such as classes, data structures, inheritance, exception handling, etc. You are expected to be proficient in either Java 7 or Java 8.*

## LANGUAGES

English

*Full Professional Proficiency*

Hindi

*Native or Bilingual Proficiency*

## INTERESTS

Book Reading

Travelling

Playing cricket