

# Prajakta Salunke

✉ prajaktasalunke69@gmail.com

📍 Indapur, Pune 📞 9822733967

🌐 <https://github.com/praj-15>

in [linkedin.com/in/prajktapnsalunke/](https://www.linkedin.com/in/prajktapnsalunke/)

## EDUCATION

### PG DIPLOMA(CDAC)-ADVANCE COMPUTING, MET IIT Mumbai

03/2022 – 03/2023 | Mumbai, India

60.00%

### BE, MIT Academy Of Engineering

2016 – 2019 | PUNE, India

6.21 CGPA

### DIPLOMA, S B Patil Polytechnique

2014 – 2016 | Indapur, India

81.00 %

### HSC, T C Collage

2014 | Baramati, India

55.56 %

### SSC, Pragati Vidyalay

2012 | Indapur, India

84.18 %

## SKILLS

### JAVA

JAVA | J2EE | Hibernate | Spring MVC | Spring Boot | JPA |

### Database Tech

MySQL | NoSQL | MongoDB.

### Software Development

HTML | CSS | JAVASCRIPT | React.js | Bootstrap | Node.js | Angular

### GIT | DOCKER

### Object Oriented Programming(OOPs)

## PROFILE

"Aspiring Software Developer with a strong foundation in advanced computing, eager to apply analytical skills and knowledge acquired during my PG-diploma. Seeking opportunities with a dynamic and forward-thinking company to maximize the utilization of my skills."

## PERSONAL PROJECTS

### Project Title : Tutor Adda(CDAC Project)

The purpose of "Tutor Adda" app is to enroll student to particular course and assist teachers to manage their schedule . Student can Login on the website and able to Search the course according to it system will show the running batches .Tutors can launch new courses and system will show available time-slot based one teacher's schedule and selected batch's schedule. And finally teacher and students can see their respective schedule based on their selected courses.

Technologies :

1. Front End : HTML, CSS, JS(react), Bootstrap,
2. Middle Layer : Java(spring boot),
3. Back End : database(MYSQL),

### Project Title: Cafeteria Management System

- Cafeteria Management System is specially designed for the purpose of online food ordering, calculating total bills in a cafe and adding ordered item's record.
- This application has a unique user-friendly interface, which is developed using React as the front-end, java J2EE Spring Boot as the back-end, and MySQL as the database..

## INTERPERSONAL SKILLS

problem-solving | critical thinking | creativity | adaptability.

## INTERESTS

- Reading Books
- Trekking
- Playing Chess
- Learning New things
- Drawing Mandala Art

## LANGUAGES

**Marathi** (Native) | **English** (Full Working Proficiency)

**Hindi** (Full Working Proficiency)