

# Dhananjay Kakrecha

A highly motivated individual seeking to get an entry-level position in a reputed company, where I can apply my skills and knowledge to learn new things, and grow as a developer.

✉ arjungkakrecha1014@gmail.com

📞 7304248792

📍 Mumbai, India

🌐 [linkedin.com/in/dhananjay-kakrecha](https://www.linkedin.com/in/dhananjay-kakrecha)

## WORK EXPERIENCE

### Software Developer Intern SDAC Infotech

04/2023 - 06/2023

Mumbai, Maharashtra

#### Achievements

- Internship was on the **Full Stack Development** using **Java**, where I got to learn about the various concepts related to the technology.
- Worked on technologies like **Java, Servlet, JSP, POJO, JDBC, Bootstrap, HTML, CSS**.
- I was involved in the **designing, developing** and **testing** of the web application module. Assisted in building module based on **(MVC2) architecture**.
- Worked as a **Team Leader(TL)** and managed the developers team.

## EDUCATION

### Bachelor of Computer Science Thakur College of Science and Commerce

07/2021 - Present

9.5 CGPA

### Higher Secondary Certificate Shri TP Bhatia College of Science

06/2021

85.33%

### Secondary School Certificate Oxford Public School

05/2019

76.40%

## SKILLS

Java

C++

HTML

CSS


MySQL

Python

Bootstrap

## PERSONAL PROJECTS

### NoteHub

<https://github.com/DhananjayKakrecha/NoteHub> 

- NoteHub helps to maintain the student's notes and easily download lecture notes, practical, reference books, etc related to a subject. Teachers can seamlessly upload, organize, delete the study material.
- Through the help of intuitive UI users can easily access, organize (using folder's), share the study materials, personal notes efficiently.
- Followed the **MVC2 architecture** for building the web-app module, handled the view using **HTML, JSP, CSS, Bootstrap** and model is created using **Java, POJO, JDBC** and controller is made using **Servlet**, followed by **MySQL** database.

### Feedback Portal

<https://github.com/DhananjayKakrecha/FeedPortal>



- Feedback Portal provide a platform which has an interface for the admin to regulate the feedbacks and to be able to see the details of no. of users. Other than that, the interface would enable the user to provide feedbacks for product belonging to a category.
- Interface is build using **HTML, CSS, JSP, Bootstrap**. Model is build using **Java, JDBC** handling the backend with **MySQL** database.

## INTERESTS

Music

Coding

Movies

Sports