

# SHUBHAM TANAJI CHAVAN

**Address** : Flat No 304, Panhale House Apartment, Wadgaon Sheri,  
Pune, Maharashtra 411014

**Contact No** : +91 9145609434

**Email** : [chavanshubham308@gmail.com](mailto:chavanshubham308@gmail.com)

**LinkedIn** : <https://www.linkedin.com/in/shubhamchavan308/>

**GitHub** : <https://github.com/shubhamchavan0009>



## CAREER OBJECTIVES:

My career objective is to join a forward-thinking organization with a reputable brand that provides opportunities to apply my knowledge and skills to the fullest extent possible. I aspire to grow along with the company by contributing my efforts as a committed team member.

## TECHNICAL SKILLS:

- Core Java, J2EE, Spring Framework, Spring Boot, Hibernate, JDBC, C lang, C++.
- Database: MySQL, PL/SQL, MongoDB.
- Data Structures and Algorithm.
- Web Technology: HTML, CSS, Bootstrap, JavaScript
- Hands on with Git, GitHub.
- Hands on with Linux Commands.

## EDUCATION:

- Completed PG-Diploma in Advanced Computing from CDAC with First class in 2023 (Grade A).
- Completed B. Tech in Civil from Dr. Babasaheb Ambedkar Technological University with First class in 2021.
- Completed Diploma in Civil from Dr. J. J. Magdum College (Maharashtra State Board) with First class in 2017.
- Completed schooling from Patwardhan High School with First class in 2013.

## PG-DIPLOMA PROJECT:

**Title:** Edu Seekers -Amenities Searching Platform of CDAC Students **Role:** BackEnd

**Description:** Our project, Edu-Seeker web application, aims to address the common challenges faced by CDAC students, such as finding suitable hostels, mess services, healthcare facilities, and electronic gadget shops. With our platform, students can conveniently access all these basic amenities in one place, saving them time, money, and effort. The application utilizes React for the frontend, Spring Boot for the backend, and MySQL for the database.

### Technologies used:

**BackEnd:** Spring Boot

**Database:** MYSQL

**FrontEnd:** ReactJS

**Platform:** J2EE

**B.Tech. PROJECT:**

**Title:** Soil Stabilization by Using Plastic Waste.

**Role:** Team Leader

**Description:** Project included addition of plastic bottle strips to the locally available soils to enhance the engineering properties. It successfully has increased the bearing strength soil by about 10%.

**Research Paper** - Research Paper on “**Stabilization of Black Cotton Soil Using Plastic Strips**”, Vol-03, Issue: 06, ISSN: 2395-5252, pp: 1219-1225.

**DOI No.** 10.35629/5252-030612191225.

**EXTRA CURRICULAR:**

- Winner in Basketball event in Annual Sport at college Level.
- Achieved "A" grade in the Exam of AICPE (All India Council for Professional Excellence).
- Achieved MKCL Scholarship in MS-CIT.

**HOBBIES:**

- Listening to music
- Travelling
- Learning Languages

**Languages Known:** English (R, W, S), Hindi (R, W, S), Marathi (R, W, S).

**DECLARATION:**

I hereby declare that all the information furnished above is true & correct to my knowledge and the best of belief.

**Date:**

**Place:** Pune.

SHUBHAM TANAJI CHAVAN