

---

# ABHISHEK CHARATE

charateabhishek3@gmail.com  
7039916016  
MUMBAI

## Career Objective

Results-driven IT professional with a strong background in Java and Spring Boot, seeking to contribute technical expertise in software development and system optimization. Committed to delivering high-quality solutions and supporting organizational growth

---

## Experience

### self employed

Java Developer - MUMBAI

05/2024

- Employee Management System
    - Developed an Employee Management System using Java and Spring Boot, focusing on CRUD operations for managing employee data. The application allows users to create, read, update, and delete employee records, with validation to ensure data integrity. This project highlights efficient data handling and streamlined backend functionality for basic administrative tasks.
- 

## Education

### • Bachelor of Science in Information Technology

Vikas College of Arts Science and Commerce MUMBAI

09/2021

### • H.S.C

Vikas College of Arts Science and Commerce MUMBAI

06/2017

---

## Skills

spring boot, core java, Spring framework, rest api, MySQL, Hibernate

---

## Project

- Project Employee Management System
  - Developed a Django web application named 'PictoText' that utilizes Hugging Face models to convert images into descriptive text, providing users with automatic and accurate image captions. Implemented robust ABHISHEK CHARATE charateabhishek3@gmail.com 7039916016 MUMBAI CRUD operations to allow users to upload, manage, and delete their images and captions, ensuring a seamless and user-friendly experience.
- Product Inventory Management System
  - Built a Product Inventory Management System with Java and Spring Boot, implementing CRUD operations to manage product details effectively. The system allows adding, viewing, editing, and deleting products in the inventory, ensuring accurate data management and smooth workflow. This project demonstrates efficient backend development for managing product-related data in real time.
- Student Record Management System
  - Developed a Student Record Management System using Java and Spring Boot to perform CRUD operations on student data. The application enables administrators to add, update, view, and delete student records,

ensuring streamlined data management and easy access to student information. This project showcases practical database handling and structured backend development for educational institutions

---

## LinkedIn

- LinkedIn : <https://www.linkedin.com/in/abhishek-charate-2b019022a/>
- 

## GitHub

- GitHub : <https://github.com/ABHISHEKCHARATE>