

# PRATIK KRISHNA KADAM

**Contact:** 8975623356

**Gmail:** pratikkadam3356@gmail.com

**Address:** Thane, Maharashtra

**Linkedin:** [linkedin.com/in/pratikkadam3356](https://www.linkedin.com/in/pratikkadam3356)

**Portfolio:** [pratikkadam.rf.gd/](https://pratikkadam.rf.gd/)

**Github:** <https://github.com/PratikKadam2244>

## CAREER OBJECTIVE

Looking for a challenging role in a IT Industry to utilize my technical, analytical. database, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

## WORK EXPERIENCE

**GRT GLOBAL LOGISTICS PVT LTD. ( Mumbai )**

**Nov 2024 to May 2025**

- Working as a Full Stack Java Developer.

**TRITORC EQUIPMENT PVT LTD. ( Thane )**

**May 2022 to Jan 2023**

- Working as a Trainee IT Engineer.

## EDUCATION

- **MASTER OF COMPUTER APPLICATION (MCA)**

NCRD Sterling Institute of management studies (Mumbai University)

**June 2025**

- **BACHELOR OF SCIENCE IN COMPUTER SCIENCE (BSC.CS)**

Mumbai University

**April 2022**

- **HIGHER SECONDARY CERTIFICATE (HSC)**

Mumbai University

**March 2019**

## KEY ACHIEVEMENTS / CERTIFICATE

- Winner of 1st Prize at **Smart India Hackathon 2024**
- I have completed online certified course in **HTML And CSS** from **SkillUp**
- Completed certified course in **Java** from **Jspider**
- I have completed online certified course in **Basic of Python** from **Infosys**

## TECHNICAL SKILLS

- **Programming Languages:-** Java, JavaScript, TypeScript
- **Databases/Cloud:-** SQL, MySQL Workbench, Apache Tomcat Server, Docker, Redis, Kafka, Microservices
- **Web Technologies:-** HTML, CSS, JS, Bootstrap
- **Frameworks:-** Spring Boot, Hibernate, Maven, Angular
- **API/Version Control :-** Postman API, RestAPI, Git, Github, Gitlab

- **Design Tools:-** Canva, Figma, Birt
- **Software/IDE:-** Spring Tool Suite, Jira , Eclipse IDE, VS Code, Android Studio

## PROJECT

- **Online Expense Tracker System:- (Role: Both Frontend & Backend Development) MAY 2024**  
 I Developed an Online Expense Tracker System that allows users to efficiently manage and track their daily expenses, providing real-time insights and budget analysis through a user-friendly interface.  
**Technology Used :-** Java, JSP, Servlet, Hibernate, MySql and Eclipse IDE  
**Project Link :-** <https://www.youtube.com/watch?v=5-oMJS58XTQ>
- **Bank ATM System Simulator :- ( Role: Backend Development) AUG 2023**  
 I Designed and implemented a Bank ATM System Simulator that replicates key ATM functionalities, allowing users to perform transactions such as withdrawals, deposits, mini statement and balance inquiries in a secure, simulated environment..  
**Technology Used:-** Java, JSwing, JDBC, MySql And Eclipse IDE  
**Project Link:-** [https://github.com/PratikKadam2244/BANK\\_ATM\\_MACHINE](https://github.com/PratikKadam2244/BANK_ATM_MACHINE)
- **Developer Hire Project :- ( Role: Backend Development ) NOV 2022**  
 I have created Console Based Developer Hire project using Java programing Language. I had used concept in my project is DMS And OOPs concepts.  
**Technology Used :-** Java (OOPs Concepts) and Intelije IDE  
**Project Link :-** [https://github.com/PratikKadam2244/Developer\\_Hire\\_Project\\_Using\\_Java.git](https://github.com/PratikKadam2244/Developer_Hire_Project_Using_Java.git)
- **Tourism Website Project :- ( Role: Frontend Development ) AUG 2021**  
 A tourism or travel website serves as an information hub for prospective travelers planning a getaway provide as much relevant information as possible to help users plan their trips.  
**Technology Used :-** HTML, CSS, JavaScript, PHP, Xampp Server and Visual Studio Code IDE  
**Project Link :-** <https://tourism-website-project.vercel.app/>
- **Ai Desktop Virtual Assistant (Speech Recognition):- ( Role: Backend ) JAN 2021**  
 I Developed an AI-powered Desktop Virtual Assistant with speech recognition capabilities, enabling users to perform tasks and retrieve information through voice commands, enhancing productivity and user experience.  
**Technology Used :-** Python 3.7 And Some Modules And VS Code. IDE  
**Project Link :-** [https://github.com/PratikKadam2244/AI\\_Project\\_Python.git](https://github.com/PratikKadam2244/AI_Project_Python.git)

## LANGUAGES KNOWN

English, Marathi, Hindi