

PRAKTIK ANIL JADHAV

Phone: +917770074325|Email: jpratik642@gmail.com|LinkedIn: www.linkedin.com/in/pratikjadhav3

Summary: -

A passionate and technically proficient **Master of Computer Science** graduate with a solid educational foundation and real-world software development and data analysis expertise. Displayed aptitude for learning up and using new technologies fast, along with a strong desire to solve challenging issues and maximize performance. Adept in **Java, Python, DSA, Mongo Db, Android development and SQL**. Committed to continuous learning and passionate about contributing to innovative projects within a collaborative team environment.

Projects: -

- **Inventory Management System** 2024
- Developed a comprehensive Inventory Management System with integrated POS functionality using **Spring Boot, Java, MySQL, and AngularJS** to **streamline inventory control and sales processes**.
 - Designed an intuitive **POS** interface with AngularJS, enabling **efficient transaction handling, invoice generation, and seamless integration with backend services**.
- **Expense Tracker App** 2023
- Developed an Expense Tracker mobile app **using Java in Android Studio to manage and categorize daily expenses**.
 - **Integrated a real-time database for data persistence and quick access**.
 - Designed a **responsive UI** with visual insights into spending patterns.

Education: -

- **Bachelors in Computer Science** August 2020 – March 2023
- Modern College of Arts, Science & Commerce.
 - CGPA: **9.4/10.0**
- **Masters in Computer Science** August 2023 – 2025
- MIT World Peace University
 - Expected Date of Post Graduation 2025

Extra-Curricular activities and achievements: -

- **Hack MIT Hackathon** March 2024, **MIT WPU**, Pune. (Team Leader)
- Thrived in a fast-paced Hack MIT environment, contributing creative ideas and delivering clear presentations that secured **3rd place**. Impressed judges with accessible solutions to complex problems, earning additional funding for project development.
- **Poster Presentation** March 2024, **MIT WPU**, Pune. (Researcher, Presenter)
- Conducted research for the "**Quantum Computing and Teleportation**" poster competition at MIT World Peace University and presented the results.
- **Geeks for Geeks Hackathon** November 2023, **VIIT**, Pune. (Developer, Presenter)
- **Developed** a project that demonstrated innovative solutions to **real-world problems**.
 - **Presented the project to a jury**, effectively communicating the technical aspects and practical applications of the solution.
- **C-Saw3 Quiz Competition** February 2022, **Vidya Partisan College**, Indapur.
- Achieved **2nd prize** in the C-Saw3 Quiz Competition, showcasing strong knowledge and quick thinking in **C programming and Data Structures and Algorithms (DSA)**.

Skills: -

- **Programming languages:** Python, Java, Html, CSS.
- **Database Management System:** SQL, MongoDB.
- **Mobile Application Development:** Android Development.
- **Other Skills:** Communication, Leadership, Team Work.

Hobbies: -

Coding | Reading | Field Hockey | Learning

Certification: -

- Mastering **Data Structures & Algorithms**, Abdul Bari, Udemy,2022
- **JAVA Programming** - Beginner to Master, Abdul Bari, Udemy,2023