

MOHIT PARMAR

JAVA BACKEND DEVELOPER

CONTACT

- 📞 +91 9904376614
- ✉️ mohitparmar1218@gmail.com
- 📍 Surat, Gujarat
- 🌐 Portfolio

EDUCATION

- 2022-PRESENT
PACIFIC SCHOOL OF ENGINEERING - GTU
- Bachelor of Technology (CE)

SKILLS

- Java Programming
- Spring Framework
- PHP
- SQL Databases
- HTML, CSS, BootStarp
- Java Script
- Python Programing

LANGUAGES

- English
- Gujarati
- Hindi

CERTIFICATES

SAP ABAP & Emerging Technologies – Code Unnati Program (2024–2025)

- Completed hands-on training in Machine Learning, IoT, Deep Learning, Computer Vision, and SAP ABAP on BTP.
- Gained practical experience and problem-solving skills under SAP's CSR initiative.

PROFILE SUMMARY

Computer Engineering student with practical experience in Java, data structures, and OOP concepts. Skilled in writing efficient, maintainable code and collaborating in team environments. Good problem-solver with strong communication skills and a keen interest in learning new technologies.

WORK EXPERIENCE

- Karmanye Tech LLP** APRIL 2025- PRESENT
Java Backend Developer
- Learning and applying advanced Java and Spring concepts to build and maintain web-based projects like an Employee Management System.
 - Collaborating with team members to troubleshoot issues, implement new features, and improve code quality and application performance.

PROJECTS

AI News Summarizer : Full-Stack Web Application

- Developed an AI-driven news summarizer using Python (Flask) on the backend and React for a responsive, interactive UI.
- Integrated Hugging Face Transformers to generate concise article summaries and perform sentiment analysis.
- Designed a clean, user-friendly interface for reading summarized news quickly and efficiently.
- Focused on scalability and performance optimization to handle real-time data and multiple user requests seamlessly.

CollabEase : Task Management & Collaboration Platform

- Built a collaborative task management system using Java on the backend and Bootstrap CSS for a responsive and intuitive interface.
- Implemented features like task creation, status tracking, file sharing, and team messaging to improve team productivity.
- Followed best coding practices to write modular, maintainable, and scalable code for future feature enhancements.
- Tested thoroughly for smooth user experience, minimal bugs, and robust functionality under multiple scenarios.

CONNECT ME ON

 [GITHUB](#)

 [LINKEDIN](#)

 [PORTFOLIO](#)