

Miheer Jangale

Software Developer

+91-8177870012

miheerjangale7@gmail.com

 Portfolio: miheer2003.github.io/miheerjangale —  LinkedIn: linkedin.com/in/miheer-jangale

Professional Summary

Recent Computer Engineering graduate from MIT ADT University and PG-DAC certified developer from CDAC ACTS Pune. Skilled in Java, SQL, and Full Stack Development. Build web applications using React and apply Data Structures and OOP concepts to solve problems. Familiar with Python and basic Machine Learning. Seeking an entry-level Software Developer role.

Technical Skills

Languages: Java, Python (Basic), C++, JavaScript

Web: HTML, CSS, React.js, Node.js

Database: SQL, MySQL

Tools: Git, AWS (Basic)

Concepts: OOP, Data Structures, REST APIs

Training: PG-DAC (CDAC)

Experience

Frontend Developer Intern

Xpedio Live

2025

- Created UI screens for a web application using React.
- Made pages more responsive and user-friendly.
- Built reusable components for faster development.
- Worked with team members to complete tasks on time.
- Fixed UI bugs and improved performance.

Projects

OptiRoute – Route Optimization System

- Built a system to find shortest travel routes.
- Reduced travel time by 25%.
- Added route input and visualization features.
- Useful for logistics and delivery services.

Sign Language Recognition System

- Developed an app to convert sign language to text and speech.
- Trained model on 500+ gesture samples.
- Used basic ML and image processing.

Software Development Optimization using ML

- Studied ML for bug prediction.
- Analyzed data to find error patterns.
- Documented findings for improvement.

Education

PG-DAC (Advanced Computing)

CDAC ACTS, Pune

2025

B.Tech Computer Engineering – First Class

MIT ADT University

2022–2025

Certifications

AWS Cloud Foundations
Java Programming
Python Bootcamp
DBMS

Languages

English, Hindi, Marathi