Shashank Mandloi

Indore, Madhya Pradesh +91-9074979066

shashankgurjar4u@gmail.com

GitHub: https://github.com/shashankmandloi

LinkedIn: https://www.linkedin.com/in/shashankmandloi

Career Objective

Motivated and quick-learning Software Developer currently upskilling in Core Java with Anudeep Foundation (in collaboration with Accenture). Seeking a backend or full-stack developer role in a growth-focused MNC, building on hands-on React Native experience and a strong foundation in OOPs, frontend development, and API integration.

Professional Experience

React Native Developer

Pvt. Ltd. - Indore

May 2025 – Present

- Developed and integrated UI screens using React Native (functional components & hooks)
- Consumed REST APIs and handled state management using Redux Toolkit
- Collaborated with senior developers and testers to deliver timely builds
- Worked in agile sprints with Git version control and Jira tools

Note: 2-month learning-focused role for gaining real-time development exposure.

Technical Skills

• Languages: Java (Core), JavaScript, C, C++

• Frontend: React Native, HTML, CSS

• Backend (learning): JDBC, Servlets, JSP (Spring Boot upcoming)

• Tools: Git, GitHub, VS Code, Android Studio

• **Database:** MySQL, SQLite

• OS: Windows, Android

• Others: Firebase, Postman, Redux Toolkit

Education

B.Tech in Computer Science

Sushila Devi Bansal College of Technology (RGPV), Indore – 2024

Grade: First Class

Current Training

Java Programming (Anudeep Foundation x Accenture)

June 2025 – Present

- · Core Java, OOPs, Exception Handling
- JDBC with MySQL, mini project building
- · Soft skills, aptitude, and interview readiness sessions
- Final placement assistance with MNCs (Accenture, TCS, etc.)

Certification

Certificate of Honour Code – A+ Grade in C Programming

Issued by: IITBX (IIT Bombay Extended)

Projects

1. College Management System (Java + JDBC)

- CRUD operations on students and faculty
- Connected with MySQL database using JDBC
- Deployed on local Apache Tomcat server

2. COVID-19 Info Portal

- Java console-based app
- Fetched real-time COVID data with API simulation
- Used JDBC to store user queries and logs

3. Face Detection App (React Native + Turbo Modules)

- Developed native module using Turbo Module system
- Integrated Google ML Kit to detect faces from images
- Returned bounding boxes to React Native layer for face visualization
- Project structure followed official React Native documentation with codegen setup

Languages

- English
- Hindi

Declaration

I hereby declare that the above information is true to the best of my knowledge.

Date: [Auto-update when exporting]

Place: Indore (Signature)