

# SHWETAL TALAVDEKAR

## SOFTWARE DEVELOPER

Full Stack Developer

Navi Mumbai – 400705 | shwetalt856@gmail.com | +91 80828 38403

GitHub: [github.com/Shwetal1805200](https://github.com/Shwetal1805200)

LinkedIn: [linkedin.com/in/shwetal-talavdekar-a1354b139](https://www.linkedin.com/in/shwetal-talavdekar-a1354b139)

### SUMMARY

Full Stack Developer with hands-on experience in Java, Spring Boot, React.js, REST APIs, and SQL/NoSQL databases.

Skilled in developing and deploying scalable, microservices-based web applications using Agile practices.

Delivered secure and production-grade financial software for clients like MPSeDC and IDBI Bank.

Known for strong problem-solving, backend logic building, API integration, unit testing, and efficient team collaboration.

Quick learner who thrives in fast-paced, multi-tasking environments and enjoys taking ownership of real-world projects.

### TECHNICAL SKILLS

- Languages & Frameworks: Java, C#, JavaScript, J2EE, Spring Boot, MS.NET
- Frontend: React.js, JSP, Servlets
- Backend: Core Java, JDBC, REST APIs
- Database: MySQL, Oracle SQL, NoSQL (basic)
- Tools & Technologies: Git, GitHub, JSON, XML, Java Swing, Postman
- Architecture: Microservices, MVC
- DevOps: CI/CD basics
- Testing: JUnit
- Methodologies: Agile, Scrum
- Operating Systems: Windows, RHEL Linux ,AIX

### EDUCATION

- **Centre for Development of Advanced Computing (C-DAC)**  
Post Graduate Diploma in Advanced Computing (PG-DAC), 2024
- **MGM College of Engineering**, Navi Mumbai  
Bachelor of Engineering (Mechanical), 2022
- **Bharati Vidyapeeth Institute of Technology**, Navi Mumbai  
Diploma in Engineering, 2016 – 2019

### PROFESSIONAL EXPERIENCE

#### Software Developer

**IDBI Intech, Mumbai | July 2024 – Present**

- Developed a secure transaction processing module for **MPSeDC** using **Java, JSP, and Servlets**.
- Enhanced mandate and ACH handling features in the i-NACH product for **IDBI, RBL, and J&K** Banks.
- Sound knowledge of **SWIFT** messaging system for cross-border financial compliance.
- Integrated **RESTful APIs** and ensured compliance with enterprise architecture standards.
- Strengthened backend processing with improved logic and data validation in **high-volume** systems.
- Followed **Agile** methodology with **bi-weekly** sprints and code reviews.
- Collaborated with QA, infrastructure, and client teams to deploy scalable and secure applications.

## TECHNICAL PROJECTS

- **TownBlend Living**

Developed a scalable full-stack web app using React, Spring Boot, and MySQL; implemented user authentication, role-based access, and service booking flow for rental services and utilities.

- **Typing Speed Game**

Java Swing-based desktop app that fetches random quotes, measures typing speed (WPM), tracks accuracy, and supports difficulty levels and real-time feedback.

- **Snake and Egg**

Java Swing game with real-time keyboard controls, dynamic difficulty, and egg collectibles; implemented game loop and score tracking.

- **Placement Cell System**

MERN stack application for managing college placement drives, recruiter dashboards, student profiles, and job postings. Includes admin portal, email notifications, and secure login.

## ADDITIONAL DETAILS

- **Soft Skills: Problem-solving, Critical Thinking, Time Management, Collaboration**
- **Job Preferences: Open to relocation and remote roles**
- **Languages Known: English, Hindi, Marathi**