

AKSHAY SINGARE

Full Stack Developer

 Singareakshay937@gmail.com

 +917020540649

 Warje Malewadi, Pune, MH

 linkedin.com/in/Akshay-Singare

 github.com/AkshaySingare

SUMMARY

Entry-level Java Developer with hands-on experience in Core Java, OOP, exception handling, collections, and basic file handling. Familiar with development tools like Eclipse, Git, and MySQL. Built multiple academic projects using Java and POJO design. Seeking a backend or full-stack Java role to grow in real-world environments.

EDUCATION

Master of Computer Applications (MCA), <i>Savitribai Phule Pune University, Pune</i>	Jan 2024 – Present	(Pursuing)
Bachelor of Computer Applications (BCA), <i>Swami Ramanand Teerth Marathwada University, Nanded.</i>		2022 – 2025
HSC - Science Stream, <i>Shri Shivaji College, Parbhani, MH</i>		2020 – 2022

SKILLS

Programming Java, JavaScript	Web Development HTML, CSS, Bootstrap, React.js, Node.js (Express)
Database MySQL, JDBC	Tools Git, Jira, VS Code, Eclipse/STS, Postman
Concepts OOP, Data Structures, DBMS, Networking Concepts	Soft Skills Teamwork, Problem Solving, Communication

TRAINING / COURSES

Full Stack Java Developer, *Giri's Tech Hub*

Ethical Hacking (CEH), *WScube Tech*

C/C++ Certification, *Devansh Computer Classes, Parbhani.*

PROJECTS

Product Recommendation Web Application, <i>Technologies: React.js, Node.js (Express), MySQL.</i>	08/2025 – 09/2025
<ul style="list-style-type: none">Developed a product recommendation system. It recommends products based on category and product-to-product recommendation logic.Implemented user features: browse products, view details, add to cart, and order it etc.Built an admin dashboard to manage products and categories with full CRUD operations.Secured user and admin access using JWT-based authentication.	

- Designed a responsive front-end in React.js and integrated it with a Node.js + Express backend connected to a MySQL database.

Electricity Billing System, Technology: Java (Swing), JDBC, MySQL

01/2025 – 03/2025

- Built a Java-based desktop app to manage electricity billing operations.
- Admin Panel: Manage customers, update/send bills, control system features.
- Customer Panel: Pay bills online, print reports, edit profile.
- Implemented secure login authentication.
- Designed a fast, user-friendly interface using Java Swing.

LANGUAGES

- Marathi
- Hindi
- English