

Yash Soni

Bengaluru, India

+91-9785957577 soniyash7913@gmail.com yash-soni-ys yhsoni

SUMMARY

Aspiring Java Full Stack Developer with a solid foundation in Core Java, OOP, SQL, and Python. Quick learner and problem solver, passionate about contributing to dynamic and innovative projects.

SKILLS

Technical Skills: Java, Python, SQL, HTML, CSS, JavaScript, OOP, Spring Boot

Soft Skills: Teamwork, Leadership, Problem Solving

EDUCATION

Poornima College of Engineering

B.Tech in Information Technology - CGPA: 7.7

2020 – 2024

Jaipur, India

Vidhya Mandir School

Class XII (CBSE) - 65.6%

2019

Kota, India

Akhanic Public School

Class X (CBSE) - CGPA: 8.6

2017

Kota, India

EXPERIENCE

Tap Academy

Java Full Stack Development Intern

Feb 2025 – Present

Bengaluru

- Acquired hands-on experience in full-stack Java development.
- Delivered sessions on Core Java, OOP, and SQL.
- Designed and optimized SQL databases for performance.
- Developed REST APIs and integrated them with frontend.

Samyak IT Solutions

Python Summer Intern

Aug 2023 – Sep 2023

Kota

- Worked with Python basics, loops, and object-oriented concepts.
- Built menu-driven systems for product billing with GST.
- Implemented receipt generation logic and product calculations.

PROJECTS

Hospital Management System — Java (JDBC), SQL

2024

- Developed a hospital system with features including adding new patients, viewing patient and doctor lists, and booking appointments. Managed workflows efficiently using Java and MySQL.
- Implemented role-based login functionality to separate access for admin, doctors, and receptionists.
- Used JDBC for database interaction and ensured proper exception handling.
- Optimized database queries for faster search and retrieval operations.

Cafe Billing System — Python

2023

- Designed a terminal-based billing app for order selection, GST calculation, and receipt generation.
- Added functionality to manage item quantities, total cost computation, and tax breakdown.
- Implemented user-friendly menu navigation and file-based receipt storage.