

GEETANSHU AGARWAL

+91-9079386757 ♦ Pune, India

geetanshuagrawal22@gmail.com ♦ [linkedin](#) ♦ [Github](#)

SUMMARY

Highly motivated and detail-oriented Java Full Stack Developer with a solid foundation in Java programming and comprehensive knowledge of Spring and Hibernate frameworks. Proficient in developing and maintaining both front-end and back-end components, with hands-on experience in modern web technologies.

EDUCATION

Bachelor of Engineering - Computer Science, Pune University
From Sinhgad Institutes of Engineering SKNCOE - 8.32 CGPA

Expected 2025

SKILLS

Technical Skills	Java, DSA, HTML, CSS, JDBC, Servlets, MySql, Spring Boot, Hibernate, JSP.
Coursework	Data Structure and Algorithm, Web Development, GUI, DBMS, OOP.
Platform	Linux, Git, Excel, Eclipse, Mysql.

EXPERIENCE

Java Developer

N Infinity Info Solutions

Jan 2024 - Mar 2024

Pune, India

- During this internship, I have worked on "Advance Java Domain" as a software developer and developed a Desktop-Based Application.
- The purpose of this project is to design and implement a desktop-based examination application using Java's Abstract Window Toolkit(AWT) and Swing libraries for creating a GUI.
- Here is the project: <https://github.com/Gee10shu/Desktop-based-Application>.

PROJECTS

- Desktop based Exam Login Application** Created an Exam Application which takes registration, saves details to database(MySql) and Provides a platform for MCQ examination.
Technology: Java's Abstract Window Toolkit (AWT) and Swing libraries ,MySql and JDBC ([git repository link](#))
- JAVA SORTING VISUALIZER** Engineered a dynamic sorting visualizer application, incorporating Heap Sort, Merge Sort, Quick Sort, Insertion Sort, Selection Sort Bogo Sort and Bubble sort algorithms; by using *Swing Components | Swing Worker | Graphics 2D. Technology: JAVA, Swing, Graphics 2D ([git repository link](#))
- Movie Application** Crafted a responsive movie application that utilized advanced front-end technologies and API calls; successfully increased user session duration by 40% by implementing interactive features. Technology: HTML, CSS, JavaScript, jQuery, and Bootstrap. Project Link: ([git repository link](#))

EXTRA-CURRICULAR ACTIVITIES

- Association of Computer Engineer Club President(June 2024 - present) - Volunteered many Technical and Non-Technical events as a team Lead.
- Spring Fest Fashion Show winner(Sinhgad Carnival- University level Event). (Feb 2024).

CERTIFICATIONS AND CREDENTIALS

- JAVA Core Language - N infinity Info Solutions.
- JAVA FullStack - N infinity Info Solutions.
- Microsoft Learn Challenge: Build Edition (June 2024).
- Infosys SpringBoard's 'Java SE 8 Features' course .