

JATIN SHARMA

Phone: +91 9887-3545-81

LinkedIn: [linkedin.com/in/jatin-sharma-0a66412bb](https://www.linkedin.com/in/jatin-sharma-0a66412bb)

Email: jatin830sharma@gmail.com

GitHub: github.com/Jatinsharma0007

Career Objective

Aspiring full-stack developer with a strong foundation in Java and a passion for web and Android app development. Seeking opportunities to contribute my skills and expand my knowledge in software engineering.

Education

- **B.Tech in Computer Science and Engineering with Artificial Intelligence**
Arya Group of Colleges, Batch 2022-2026
CGPA: [8.25] (Current Semester: 6th)
- **10th Passed** from R.B.S.E Board in 2020, Jaipur.
- **12th Passed** from R.B.S.E Board in 2022, Jaipur.

Technical Skills

- **Programming Languages:** Java, C, C++
- **Frameworks/Tools:** Java Swing, Android Development, HTML, CSS
- **Technologies:** Full Stack Web Development, Game Development
- **Soft Skills:** Leadership, Communication, Problem-solving

Internships

- **CodSoft Company** (Dates: 15 August-September 2024])
Role: Intern (Java Developer)
 - Acquired hands-on experience in Java and Java Swing concepts.
 - Developed functional projects like an ATM Machine Software and a Number Game.

Projects

1. **ATM Machine or Online Banking System Software**
Description: Simulates core ATM functionality using Java Swing.
Technologies Used: Java, Java Swing
2. **UNO Game** (Under Development)
Description: Android application for the UNO card game.
Technologies Used: Java, Android Studio
3. **Restaurant Menu and Bill Generator**
Description: Java software to generate bills from menu items.

Extracurricular Activities

- Secured 1st place in **Kho-Kho (Intercollege Tournament, 2022)**.
- Participated in debates, group discussions, and college fests, earning prizes, including the **Music Mania competition (Flute Performance)**.

Achievements

- Developed a self-driving robot model for a tech quiz, focusing on obstacle avoidance systems.
- Won multiple intra-college awards for technical and non-technical competitions.