**OBJECTIVE**

Motivated and detail-oriented **Aspiring Software Developer** with a strong foundation in **Java, Data Structures & Algorithms, and Web Development**. Seeking to leverage problem-solving skills and technical expertise to build scalable, high-quality software solutions. Dedicated to continuous learning through internships, certifications, and projects while contributing effectively to organizational success.

**🏅 EXPERIENCE**

**Java DSA Intern**  
*Internship | 07/2025 – 10/2025 | Offline*

* Built a **Library Management System** using **Java and MySQL**.
* Applied **DSA and OOP concepts** to implement efficient data handling.

**Java Programming (Certification – Elite+Silver)**  
*NPTEL – IIT Kharagpur | 0/2025 – 06/2025 | Online*

* Completed **6-month certification** with **Elite+Silver distinction**.
* Gained expertise in **OOP, collections, JDBC, and multithreading**.

**💻 TECHANICAL & SKILLS**

* **Programming & Core Concepts:** Java, Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP)
* **Frontend Development:** HTML, CSS, JavaScript , Responsive Web Design
* **Backend Development:** Node.js, MySQL (Database Design, Queries, Joins, Normalization)
* **Version Control & Collaboration:** Git, GitHub (Branching, Pull Requests, Code Review, LeetCode)

**EDUCATION**

**🎓 Bachelor of Technology (B.Tech) – Computer Science & Engineering**  
*RGPV University | 08/2023 – 08/2027 | Bhopal, Madhya Pradesh*

* Current CGPA: ***7.0***

**🏫 Class XII – Science (PCM)**  
*SVG School | 06/2023 | Jodhpur, Rajasthan*

* Percentage: ***74%***

**📂 PROJECT**

🛒 **E-Commerce Website** – Developed a responsive shopping website with product listing, cart, and search filters using **HTML, CSS, JavaScript**.

🎮 **Tic-Tac-Toe Game** – Built a two-player game in **Java** applying **OOP principles** for modular design.

🤖 **AI Chat Box** – Created a Python-based chatbot using **NLP libraries** for handling user queries.

 **DSA Problem Solving** – Solved 200+ **DSA problems** (arrays, trees, graphs, recursion) and documented solutions on GitHub.

📚 **Library Management System** – Implemented a book management application in **Java + MySQL** with **JDBC integration.**