

ANIKET BIRADAR

B.Sc. Computer Science Student

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SUMMARY:

B.Sc. Computer Science student (4th semester) with hands-on experience designing and implementing backend systems, automation tools, and database-driven web applications using **Python** and **Java**. Strong foundation in **data structures**, **object-oriented programming**, **SQL**, and **software engineering** principles. Experienced with **MVC architecture**, and **version control using Git**. Actively developing production-oriented skills with **Django** and **Spring**. Seeking backend development internship or entry-level software engineering roles.

EDUCATION:

Bachelor of Science (Computer Science) — COCSIT, Latur

Expected Graduation: 2027 | Current Semester: 4

Current CGPA: 9.23 / 10.0

Relevant Coursework: Data Structures, Database Management Systems, Software Engineering

TECHNICAL SKILLS:

Programming Languages: Python, Java, C, C++, JavaScript

Backend & Web Technologies: JSP, Servlets, MVC Architecture, Django, Flask

Databases: MySQL, SQLite, MongoDB

Libraries & Tools: NumPy, Pandas, Tkinter, PyPDF2, Git, GitHub

Engineering Concepts: Object-Oriented Programming (OOP), Data Structures, SQL, SDLC, basic unit testing

PROJECTS:

- Image Scraper | Python, Requests, Selenium, MongoDB** GitHub
 - Designed and implemented an automated web-scraping pipeline to extract and download images from dynamic web pages.
 - Implemented pagination handling, retry logic, and error handling to improve scraping reliability.
 - Stored structured metadata in MongoDB and created reusable scripts for dataset generation.
- Library Management System | Java, JSP, Servlets, MySQL** GitHub
 - Developed a full-stack web application using MVC architecture to manage library operations.
 - Implemented role-based access control, transactional issue/return workflows, and server-side validation.
 - Designed relational database schema and optimized SQL queries for improved data retrieval performance.

ACADEMIC ACTIVITIES & ACHIEVEMENTS:

Presented a technical poster at **Aavishkar-2025**, a district-level research festival, communicating problem statement, methodology, and implementation approach to faculty and peer reviewers.

ADDITIONAL INFORMATION:

Availability: Open to internships, part-time roles, and collaborative projects

Languages: English (Fluent), Marathi