ANKIT SARWADKAR

ankitsarwadkar21@gmail.com | (+91) 8600984013 | LinkedIn | GitHub

PROFESSIONAL SUMMARY

Aspiring Java Full Stack Developer with hands-on experience in Java, Spring Boot, REST APIs, MySQL, and Spring Security through academic projects and internship. Strong foundation in OOP, DBMS, and scalable web application development. Skilled in building secure and dynamic applications with authentication, authorization, and CRUD operations. Eager to contribute to backend and full-stack roles in collaborative development teams.

SKILLS

- **Programming Languages :** Java, C++, Python.
- Web Development: HTML, CSS, JavaScript, Bootstrap, AJAX.
- Frameworks/Tools: Spring Boot, JSP, REST APIs, Hibernate, Git.
- **Database**: MySQL, DBMS.
- Core Competencies: Data Structures & Algorithms, OOP, API Development, Authentication & Authorization.

EDUCATION

• Master of Computer Applications [MCA]

Punyashlok Ahilyadevi Holkar Solapur University [PAHSU] Jun 2025

CGPA:8.60

Bachelor of Computer Applications [BCA]

Hirachand Nemchand College of Commerce, Solapur Jul 2023

CGPA:8.47

INTERNSHIP EXPERIENCE

- Software Developer Intern | IntelliseIT, Solapur | Feb 2025 Jun 2025
 - o Contributed to **web application development** using **Java**, **JSP**, **and MySQL**, including user registration and data management modules.
 - o Built and integrated AJAX-based dynamic rendering for faster client-server interaction.
 - o Collaborated with the team on debugging, testing, and improving backend performance.

ACADEMIC PROJECTS

- Blog Application RESTful Web App | Spring Boot, Spring Security, JWT, MySQL
 - Developed a secure REST API blogging platform with JWT-based authentication and role-based access control (Admin/User).
 - o Built CRUD APIs for users, posts, comments, and likes with ownership checks and data validation.
 - o Integrated **Google OAuth2 login** for social authentication and **OpenAI API** for automated category suggestions.
 - o Applied **DTO-based mapping** to separate database entities from API responses.
 - o Implemented **unit testing** (AuthService,) using JUnit & Mockito.
- **BookMyTurf Turf Booking Portal** | *JSP, AJAX, MySQL*| Feb 2025 April 2025|
 - Designed and developed a **dynamic booking system** for turf owners and users.
 - Implemented real-time slot availability, user authentication, and booking confirmation.
 - Built **CRUD features** for bookings, profiles, and cancellations.

EXTRACURRICULAR ACTIVITIES

- Volunteered at **Tech-Masters coding competition** organized at HNCC.
- Active contributor to **GitHub projects** for learning and collaboration.