

YASH SONI

[✉ \[yassoni1701@gmail.com\]](mailto:yassoni1701@gmail.com) | [📞 \[8799500293\]](tel:+918799500293) | [GitHub: https://github.com/dashboard](https://github.com/dashboard)

CAREER OBJECTIVE

Motivated web developer with one year of hands-on experience in QA analysis, working with technologies such as Java, C, C++, HTML, CSS, JavaScript, Node.js, Express.js, MySQL, and MongoDB. Recently completed a BCA degree, demonstrating strong technical expertise, problem-solving abilities, and a commitment to continuous learning in web development and software quality assurance. Proficient in modern frameworks and tools including React, Spring Boot, and PostgreSQL.

TECHNICAL SKILLS

Programming Languages:	Java, C, C++, JavaScript
Frontend Technologies:	HTML, CSS, React.js
Backend Technologies:	Node.js, Express.js, Spring Boot
Databases:	MySQL, MongoDB, PostgreSQL
Tools & Frameworks:	Postman, Git, JUnit, VS Code, IntelliJ IDEA
Concepts:	RESTful APIs, MVC Architecture, JWT Authentication, CRUD Operations

EXPERIENCE

QA Analyst Intern | Samyak Infotech Pvt. Ltd. (1 Year Internship) - Conducted software testing to ensure quality and functionality.

- Performed manual and automated testing to identify and resolve bugs.
- Collaborated with developers to improve software performance and user experience.
- Worked on the **SCS project**, handling the testing phase to ensure a smooth and error-free application. - Worked on the **BASF project**, conducting both hardware and software testing to ensure system reliability, security, and optimal performance.

PROJECTS

FutQuiz: Full-Stack Football Statistics Platform

GitHub: <https://github.com/dashboard>

A full-stack web app built with React (frontend) and Java/Spring Boot (backend) providing league standings, match results, head-to-head stats, and quizzes.

- Developed secure RESTful APIs with Spring Boot, Spring Data JPA, and Spring Security.
- Designed PostgreSQL schema and dynamic service-layer logic.- Implemented JWT authentication and admin role-based access.
- Built an interactive quiz and leaderboard system.

E-Commerce Website (Phonix)

Developed with HTML, CSS, JavaScript, React, and Node.js. Features include authentication, cart, and payment gateway integration.

SCS Project – QA Testing Phase

Performed functionality and performance testing with detailed documentation and bug reports.

BSF Project – Hardware & Software Testing

Tested both hardware and application components ensuring reliability and performance.

EDUCATION

Master of Computer Applications (MCA)

Silver Oak University Ongoing

Bachelor of Computer Applications (BCA)

Silver Oak University

September 2021 – June 2024

CGPA: 8.32

LANGUAGES

English, Hindi, Gujarati

INTERESTS & ACHIEVEMENTS

- Active football player representing college-level tournaments.
- Passionate about web innovation and full-stack application development.
- Completed multiple self-learning API integration projects.