

# JAINAM JAIN

◊ +91 7878597484 ◊ [jainamjainrj03@gmail.com](mailto:jainamjainrj03@gmail.com) ◊ [/jainamjain](#) ◊ [Banswara, Rajasthan – Open to relocate / Remote](#)

## PROFESSIONAL SUMMARY

Results-driven Software Development Engineer (SDE) with strong proficiency in Java, Data Structures Algorithms, and Object-Oriented Design. Skilled in building efficient, maintainable, and scalable software systems, with hands-on experience through real-world projects and an internship at Bluestock Fintech. Currently in the final semester of MCA, focusing on system design and backend architecture, and seeking full-time software engineering opportunities to contribute to high-impact, product-driven teams.

## WORK EXPERIENCE

### Bluestock Fintech

Software Developer Intern

Remote

1 February 2025 - 28th March 2025

- Collaborated with the engineering team to build and optimize production-level applications for fintech solutions.
- Designed and implemented modular, reusable components while ensuring scalability and high performance.
- Optimized API performance and database queries, enhancing system responsiveness.
- Worked in an Agile environment using Git for version control and Jira for issue tracking.
- Gained real-world exposure to software architecture, backend integration, and system-level debugging.

## EDUCATION

### Swaminarayan University

Master of Computer Applications

(Final Semester – Expected Completion: Aug 2026)

Gandhinagar, Gujarat

September 2024 - August 2026

### Leo College / GGTU University

Bachelor of Computer Applications, Percentage: 74.8%

Banswara, Rajasthan

September 2021 - July 2024

## TECHNICAL SKILLS

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

**Core Competencies:** Data Structures and Algorithms, Object-Oriented Design, System Design (HLD and LLD), Problem Solving, API Design, Database Management, Performance Optimization.

**Frameworks and Tools:** Git/GitHub, React.js, Node.js (learning), MySQL

**Development Practices:** Modular Architecture, Code Review, Agile Methodologies, Version Control

## CERTIFICATIONS

- Zero to Hero in Web Scraping with Python and Regex (SkillEected)
- HTML and CSS Bootcamp (SkillEected)
- JavaScript Bootcamp (SkillEected)
- Bluestock Fintech Internship Certificate ([Click](#))

## LANGUAGES

- English
- Hindi
- Gujarati

## PROJECTS

---

- **Doctor appointment portal** - A web-based Doctor's Appointment Portal that streamlines the booking process for patients and clinics. Features include user authentication, doctor and patient dashboards, appointment scheduling, and real-time status tracking. Built using HTML, CSS, JavaScript, PHP, and MySQL for an efficient and user-friendly experience.
- **StitchFlow Suite (Enterprise Management System)** — React.js, Node.js, MySQL, Tailwind CSS  
Architecting a role-based enterprise application with admin and supervisor dashboards. Implementing modular backend design, state management, and scalable data persistence. Emphasis on system scalability, fault tolerance, and maintainable architecture.