Satyam Jain

Bhopal, Madhya Pradesh-466116, India | +91-8979769045 | satyamjain216@gmail.com | www.linkedin.com/in/satyam-jain-874b6614 | github.com/Satyam216

Summary

MCA student with strong backend and full stack development skills, experienced in building real-time, scalable web and mobile applications using React.js, Next.js, React Native, and various databases. Successfully completed internships as a backend developer and full stack developer, leading projects like PG Life, CityShop, and Todo-Collab. Passionate about developing efficient APIs, responsive UIs, and impactful software solutions.

Technical Skills

- Programming: C, C++, Python, Java
- Web Development: HTML, CSS, JavaScript (ReactJS), PHP
- Frameworks: Angular, Next.Js
- Database Management: My SQL, MongoDB, PostgreSQL
- Tools and Platforms: Android Studio, GitHub, AWS, Firebase, Supabase, Postman, Vercel

Education

Vellore Institute of Technology (VIT), Bhopal (M. P.) MCA (Master of Computer Applications) CGPA: 9.04 (In First year)	July 2024 – Present
Mahatma Jyotiba Phule Rohilkhand University, Bareilly (U.P.) B.Ed (Bachelors of Education) Percentage: 73	July 2022 - May 2024
Mahatma Jyotiba Phule Rohilkhand University, Bareilly (U.P.) B.sc (Bachelors of Science (Computer Science)) Percentage: 73	July 2018 - May 2021
RJP Inter College, Bijnor (U.P.) Intermediate Percentage: 82.2	July 2017 - April 2018
RJP Inter College, Bijnor (U.P.) High School Percentage: 88.1	July 2015 - May 2016

Experience

Backend Developer Intern – "EDUMITRAM PRIVATE LTD."

Nov 2023 - March 2024

Role: Backend Developer Intern

- Worked as a backend developer intern on a project named "Society", a platform designed to bring communities together and offer multiple services to users.
- Developed and maintained RESTful APIs for various features of the platform.
- Worked on database design and integration, ensuring efficient data storage and retrieval.

Summer Internship - "INTERNSHALA"

June 2023 – August 2023

Role: Full Stack Development (Web Developer Intern)

- Worked as a full stack developer on the PG Life project a web platform for selecting and booking PG accommodations.
- Developed both frontend and backend features using HTML, CSS, JavaScript, and PHP.
- Implemented PG listings, and responsive design for a seamless user experience across devices.

Projects

CityShop - Local Marketplace for Shopkeepers & Shoppers

Tech Stack: React Native, PostgreSQL, Supabase

Role: Backend Developer (Android Development)

Built a mobile application to connect local shopkeepers with nearby shoppers. The platform supports online product listings, real-time inventory updates, and secure payments. Worked on both frontend and backend; primarily led backend development including database design, and authentication.

ToDo-Collab - Real Time Collaborative Task Manager

Feb 2025 - March 2025

Live: todo-collab.vercel.app

Tech Stack: Next.js, Tailwind CSS, Firebase Auth & Firestore, Vercel

Role: Full Stack Developer

Developed a real-time collaborative task management web app where users can create, edit, and track tasks within shared rooms. Handled both frontend and backend development, including user authentication, real-time database integration, and responsive UI design. Deployed on Vercel for fast performance and scalability.

Website "PG-Life" June 2023 – Aug 2023

Tech Stack: HTML, CSS, Javascript, PHP

Role: Full Stack Developer

Developed a responsive website for selecting and booking PG accommodations. Handled complete frontend and backend development, including user login, PG listings, filters, and detailed pages. Built during a summer internship at **Internshala**.

Certifications

- TCS NQT (National Qualifier Test) 2023.
- 'JAVA ESSENTIALS' Course from MIND LUSTER.
- WEB DEVELOPMENT' Course from INTERNSHALA.
- TCS Career Edge Yong Professional Course.
- Introduction to Information by Amazon Web Services and offered through Coursera.

Achievements

- University Topper (Gold Medalist) in B.Sc Degree.
- Won Meritorious awards in 10th and 12th for holding 1st and 2nd rank respectively

Dec 2024 – March 2025