

Sanjeeda Khatoon

Software Developer (Java)

 sanjeedak.cse@gmail.com  (+91) 7417033795  Hyderabad, INDIA  <https://github.com/sanjeedak>

PROFILE SUMMARY

Software Developer with 3+ years of experience in building and deploying scalable web applications across Banking IT, Healthcare IT, and E-commerce domains. Skilled in Java, Spring Boot, Microservices, REST APIs, Node.js, React.js, relational databases / SQL, JWT, OAuth, and AWS, with strong experience in end-to-end development, cloud deployment, and production support.

WORK EXPERIENCE

Software Developer , Koninkryk Technology Solutions Pvt. Ltd. (Shopzeo)	08/2025 – 11/2023 Bangalore
<ul style="list-style-type: none">Working as a Full Stack Developer on Shopzeo, an in-house e-commerce product.Developing scalable web applications using Node.js, React.js (Vite), MySQL, and REST APIs.Independently designed and implemented the complete User Panel.Contributed to Admin Panel and Seller Panel development including backend APIs.Designed and optimized database schemas and SQL queries.Built and tested APIs using Postman.Managed application deployment and server configuration on AWS EC2.Used Git for version control and collaborative development.	
Support Engineer , Montran Corporation ,Axis Bank (PNV Techno Consulting Services)	01/2023 – 11/2023 Mumbai
Project: AXIS GPS – RTGS & NEFT Domain: Banking & Finance Client: Montran Corporation India Pvt. Ltd. & Axis Bank	
<ul style="list-style-type: none">Developed and maintained NEFT & RTGS modules using Java, Spring Boot, Microservices.Built React.js dashboards for responsive and user-friendly interfaces.Applied design patterns (Singleton, Factory, Strategy, Observer) for scalable and maintainable services.Integrated SFTP & IBM MQ for secure, real-time transaction processing.Deployed applications on AWS Cloud (EC2, S3, RDS, Auto Scaling, Load Balancer).Optimized SQL queries and improved database performance.Resolved production issues with RCA and implemented permanent fixes.Delivered client-requested enhancements (CRs) to boost performance, stability, and functionality.Worked in Agile (Scrum) environment with cross-functional collaboration.	

Software Developer, SpinSciTechnologies Private Limited

Domain: Healthcare IT

Work Area: Product Team Project: Patient Assist, Patient Notify, Patient Engage

11/2021 – 06/2022
Hyderabad

- Designed, developed, implemented, tested, and supported healthcare IT solutions across Patient Assist, Patient Notify, and Patient Engage projects. Utilized Mirth Connect for connectors, filters, transformers, and integrations with APIs (EPIC, FHIR, RESTful), handling XML, JSON, and HTTP data formats.
- Worked on full stack development using JavaScript, React.js, Java, Spring Boot, Microservices, PostgreSQL, and deployed applications on AWS EC2. Created and tested APIs with Swagger, Postman, and Newman, ensuring reliability and compliance.
- Applied SonarQube for code quality checks and maintained robust, scalable, and secure applications.

Junior Java Developer, Saish Technologies Pvt. Ltd.

Project: RefundOrg

Technologies: HTML, CSS, Bootstrap, Java, Spring,

Hibernate, JavaScript, SQL Server, Git, IBM MQ

Responsibilities:

10/2018 – 04/2020
Pune

- Designed APIs in collaboration with back-end developers. Interacted with clients for feedback and addressed concerns. Optimised system performance.
- Mentored juniors and reviewed peers' code.

EDUCATION

PG Diploma, Centre for Development of Advanced Computing (CDAC), Hyderabad

2021

B.Tech/B.E., Dr.APJAbdul Kalam Technical University, Lucknow

2018

COURSES & CERTIFICATIONS

AWS Partner: Accreditation (Business)

INTERNSHIP

Online Bookstore Management System, HPES, Lucknow Developed an Online Bookstore Management System using Java, MySQL, HTML, and CSS. The system allowed users to browse, search, and purchase books online with user authentication, dynamic search, and an admin panel for inventory management. MySQL managed data storage, while HTML & CSS ensured a responsive frontend design

PERSONAL INFORMATION

Total work experience

3+ years