

Sajin S

Email : sajinsuri@gmail.com

Mobile : 82176 06773

Linkedin: www.linkedin.com/in/sajin-s-1a9a38213

Career Objective:

Detail-oriented Software Engineer transitioning into a Business Analyst role, with strong experience in requirement analysis, process improvement, cross-functional collaboration, and end-to-end SDLC. Proven capability to analyze business problems, gather requirements, coordinate with stakeholders, support project planning, and ensure timely delivery of solutions. Strong understanding of documentation, functional requirements, feasibility analysis, and change management activities, with additional hands-on development and automation experience in healthcare domain systems.

Work Experience:

Software Engineer

dWise Healthcare IT Solutions Pvt Ltd.

| August 24 to Present

- Developed and maintained large-scale healthcare applications, including EHR and Hospital ERP modules, working across Java backend, Angular front-end, and database systems.
- Took full ownership of features across the SDLC — requirement analysis, design, development, testing, deployment, and maintenance.
- Analyzed business problems and translated them into clear **functional and technical requirements** for ERP and EHR enhancements.
- Built and optimized REST APIs, Collaborated with QA teams, DevOps, and product owners to ensure requirements were delivered within timelines.
- Participated in change management, validating whether implemented solutions matched requirements and stayed within scope

Blood Bank Management System

dWise Healthcare IT Solutions Pvt Ltd.

- Led the entire maintenance and enhancement life-cycle of the **Blood Bank Management System** for a client as an individual owner.
- Collaborated with users, internal teams, and stakeholders to capture needs and convert them into implementable solutions.
- Maintained traceability of changes and ensured implementations were successfully validated and deployed.
- Prepared progress updates and reports for internal teams, ensuring transparency in delivery
- Coordinated with internal teams for requirement gathering, validation, deployment support, and continuous application improvements.

Profile:

- Database Management: MongoDB and PostgreSQL.
 - Programming Languages: Knowledgeable in Java and Python.
 - Web Technologies: Skilled in HTML5, JavaScript, CSS, Bootstrap.
 - Frameworks: Knowledgeable in Angular and its frameworks such as PrimeNg & PrimeFlex.
 - Software Development & Methodologies: Understanding of Agile methodologies, SDLC along with networking concepts including OSI/TCP and Topology.
 - DevOps Tools: Git, GitHub, Postman, Cypress, CI/CD basics (Jenkins).
-

Academia:

- Masters of Computer Application from Presidency College in 2024.
 - Bachelors of Computer Application from AIMS Institute in 2022.
-

Certifications:

- The Bits and Bytes of Computer Networking - by Coursera
 - SQL Course - by SoloLearn
 - Data Science 101 - by IBM
 - Google Analytics for Beginners - by Google
 - Web Developers (HTML, CSS, JavaScript) - by Digital Ada
 - Microsoft Power BI for Business Intelligence - by Udemy - *In Progress*
-

Academic Projects:

- **Online Auction System** (Python Django, SQLite, Tailwind CSS) – Implemented CRUD APIs & user authentication, deployed on local server.
 - **Car Rentals System** (PHP, MySQL, HTML, CSS) – Dynamic web app for bookings with automated billing system.
 - **Shop Management System** (VB.Net, MySQL) – Automated inventory & billing with reporting features.
-

Declaration:

I hereby declare all the details mentioned above are in accordance with the truth and fact is true and valid to the best of my knowledge.