

Ashik Hussain

 Ashikhussain0 |  ashikhussain-15a894204 |  hussainashik40@gmail.com |  +916206257882

SUMMARY

Full-stack developer with 3+ years of experience in designing and optimizing scalable web applications using Angular, Java, Spring Boot, and RESTful services. Adept at building high-performance backend solutions, integrating REST APIs, and improving system efficiency. Skilled in API integration, implementing business logic, debugging, and performance optimization.

WORK EXPERIENCE

Software Developer - BerryBloomer Pvt Ltd

Oct 2024 - Present

- Designed and integrated REST APIs to improve communication between frontend and backend systems, ensuring efficient data flow and system interoperability.
- Optimized SQL queries to improve database performance and reduce query execution time.
- Contributed to Git version control and participated in code reviews to maintain high code quality and standards.
- Deployed Spring Boot jar applications to production servers using Cyberduck for secure file transfer, configuration, and environment setup.

Software Engineer 1 - Promact Infotech

Mar 2022 - Sept 2024

- Optimized application performance using lazy loading, change detection strategy tuning, and code splitting.
- Developed scalable microservices with Spring Boot, resulting in improved system responsiveness and stability under higher load..
- Optimized object-oriented software components, which led to reduced system errors and improved application functionality.
- Integrated RESTful APIs using HttpClient module; handled token-based authentication and error handling gracefully.
- Implemented reusable and dynamic components with reactive forms, services, directives, and pipes to streamline development.

SKILLS

Programming languages: Java 8, JavaScript , TypeScript.

Frameworks: Angular, Spring Core, Spring MVC, Spring Boot, Spring JPA.

Database: MySql.

Tools and methodologies: VS Code, IntelliJIdea, Eclipse, Postman, Swagger, Agile/Scrum, JIRA, Git.

EDUCATION

2018 - 2022 Bachelor of Technology at **Radharaman Institute of Technology and Science** (CGPA: 7.95/10)

PROJECTS

Parinay sanskar

Parinay sanskar is a matchmaking platform designed to connect individuals based on their preferences, interests, and cultural background. The system enables secure user registration, profile management, matchmaking recommendations, and real-time chat notifications.

- Integrated REST APIs for user management and subscription handling, ensuring smooth data flow between services.
- Deployed Spring Boot jar applications to the server using Cyberduck for secure file transfer
- Debugged and resolved issues in the chat module, improving notification type detection.

Questy

Questy is an online assessment web application designed to streamline the creation, administration, and evaluation of assessments, commonly used by organizations in their hiring processes.

- Integrated RESTful APIs for question fetching, test submissions, and result generation.
- Implemented RESTful APIs to enable seamless communication between frontend and backend systems for adding questions.
- Implemented enhancements and bug fixes for existing software applications.

Grabyourreviews

Grabyourreviews is a web application to collect and display reviews and feedback of organizations from multiple sources (Google, Facebook, etc.).

- Integrated REST APIs to fetch and display real-time dashboard data, enabling seamless data visualization and interaction.
- Implemented interactive pie charts using Highcharts and integrated QR code generation for enhanced utility and analytics
- Developed an auto-logout feature based on session timeout to strengthen application security and protect user data.
- Built an intuitive and dynamic dashboard with advanced features like filtering, sorting, and pagination to enhance usability and performance.