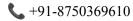
SANDEEP

sandeeprajapati8750@gmail.com



Faridabad, Haryana 121001



in https://www.linkedin.com/in/sandeeprajapati/



https://github.com/sandeep8750?tab=repositories

PROFILE

Driven and passionate Software Developer with 2+ years of experience in Java, Spring Boot, and web development. Skilled in building robust backend systems, designing seamless APIs, and enhancing user experiences. A quick learner and multitasker, adept at managing multiple projects while delivering high-quality results. Committed to solving problems, improving processes, and contributing to innovative team efforts that make a real impact.

SKILLS

Programming Language

C, C++, Java, Data Structures

Frameworks

SpringBoot, Hibernate, SpringRest, Microservices, Spring Data JPA

Version Control

Git & GitHub

Operating Systems

Windows, linux

Java Technologies

Java/J2EE, JDBC, Servlets, Jsp, Jstl

Databases

MySQL, Oracle

Tools & IDE'S

Intellij, Eclipse, vsCode, Code::blocks, workbench

Web Technologies

HTML, CSS, BOOTSTRAP, Thymleaf, jQuery

EXPERIENCE

Boolment Software Development Private Limited [BSDPL]

Software Engineer

December 2023 – Present

Gurugram, India

- Developed and Design robust back-end services built in Java | java 8, Spring, Spring MVC and Spring Rest Implement features across the entire tech stack, ensuring high performance and seamless user experience.
- Collaborated with a team front-end developers to integrate **REST APIs** with **Thymeleaf** that secure data exchange between internal modules and external service.
- Implemented secure Spring Security protocols, including role-based access control, safeguarding sensitive data for over 50,000 users.
- Improved system performance by 35% through JUnit testing, manual testing, bug resolution through jQuery, and performance optimization strategies.
- Designed, optimized, and integrated the database layer using MySQL, Hibernate, and Spring Data JPA, boost query performance by 40% and strengthen data retrieval speed.
- Develop comprehensive documentation using Swagger API for backend implementations to ensure knowledge sharing and code maintainability.
- Acquired knowledge of Microservices Architecture, applying best practices to improve system scalability and modularity.

Web2rise

January 2023-December 2023

Web Development Faridabad

- Designed and developed visually appealing and responsive websites using HTML, CSS, Bootstrap, and **JavaScript**, ensuring cross-device and cross-browser compatibility.
- Improved website user interfaces for better user experience and seamless navigation.
- Created reusable and modular components to streamline front-end development.

1. Tourist Visa Online | Spring Boot, HTML, CSS, Thymeleaf, Bootstrap, JavaScript, jQuery etc.

[Dec 2023 - present]

- Led Lead and Visa management module development, including submodules for ticketing, meetings, notes, email and 30+ setting module functionality (portal, package, visa, email configuration settings etc.), upgrade operational efficiency.
- Contributed to 20+ travel websites for visa applications, including SaudiEvisaOnline, DubaiEvisaOnline, UAEVisaOnline, and TVODesertSafari, intensifying user experience and increasing lead generation by 25%, resulting in a 15% revenue growth.
- Designed REST APIs, and integrated them with Thymleaf, Conducted manual and JUnit testing, achieving a 35% increase in system performance.

2. Human Recourse Management System | Spring Boot, HTML, CSS, JavaScript, Thymeleaf, Bootstrap

Implemented HR functionalities for employee records, asset management, project/task management, and document handling, refine operational efficiency by 20%.

3. Email Marketing API | Spring Boot, HTML, CSS, Bootstrap, JavaScript, Thymeleaf, SMTP Email API

Developed backend services with Spring Boot and Thymeleaf, make better scheduling and email delivery with attachments using Mail API, supporting 500+ campaigns.

4. Developed and Maintained 25+ High-Traffic Websites

Successfully developed, and maintained over 25+ dynamic and high-performing websites, focusing on seamless user experiences, fast load times, and mobile responsiveness. Designed responsive, mobile-friendly websites using HTML, CSS, Bootstrap, JavaScript, and Spring Boot.Integrated APIs and dynamic forms for seamless user experiences and efficient visa application processes. Optimized site performance, improving load times and SEO, resulting in a 25% increase in lead generation and 15% revenue growth. Ensured cross-browser compatibility, security, and continuous maintenance.

https://emiratesvisaonline.com/ https://uaevisaonline.com/ https://tvodesertsafari.com/ https://saudievisaonline.com/ https://dubaievisaonline.com/ https://e-turkevvisa.com/ https://tvotravel.com/ https://cambodiavisa.co/

https://azerbaijanvisa.org/

EDUCATION

| Master of Computer Applications Institute of Management Technology | Pursuing Faridabad, India |
|--|---------------------------------------|
| Bachelor of Computer Applications DAV CENTENARY COLLEGE | 07/2020 — 05/2023 Faridabad, India |
| Senior Secondary (12th) Govt. Boy's Sr. Sec. School | 04/2019 – 07/2020 Faridabad, India |
| Matriculation (10th) Sagar Vidya Niketan High School | 04/2017 — 06/2018 Faridabad, India |
| LANCHACE | |

LANGUAGE

Hindi **English**