Devyani Sharma

→ +91 8743905057 imdevyani.77@gmail.com indevyanisharma07

Career Objective:

Seeking a challenging position as a Software Engineer, to utilize my skills for organization and individual growth. Having 3+ years of hands-on experience in the Design, Development, Testing, and Deployment of Web Applications. Experience in Java, Spring Boot, Spring JPA, Hibernate.

Experience Summary:

- > Experience in developing REST APIs and Microservices using Java, Spring Framework, Spring Boot, Spring Data, Spring JPA, Hibernate, Spring MVC.
- > Basic understanding of (CI/CD pipeline, Docker, JIRA, Git, and GitHub).
- Experience in working on operating systems like Windows, and Ubuntu.
- > Experience working in **Agile & Scrum** methodology.
- > Experience in developing Android applications.
- ➤ People management Recruitment, interviews, and mentoring.

Technical Skills:

Languages: Java, JavaScript (Beginner)

Framework & Technologies: Spring Framework, Spring Boot, Spring Data, JPA, Hibernate, Spring

MVC, Jenkins, GitHub, JIRA, Docker, JUnit, Android. Database & OS: Ubuntu, Windows, MySQL, MongoDB

Work Experience:

Designation: Software Engineer Pure Software, Noida (September 21 - February 23)

Client Name: Magicbricks (Product Based Company) **Project Name:** Backend For Web App and Mobile App

Skills Used: Java, Spring Boot, Spring MVC, Spring JPA, MySQL, GitHub, Docker, jUnit, JIRA, Ubuntu.

Roles & Responsibility: Backend Engineer (Core contributor)

- Designed and developed Rest APIs for new features using Java and Spring Boot.
- Developed and executed unit tests to ensure code quality and reliability.
- Worked with the Product Owner and delivered features on time.
- Collaborated with cross-functional teams to identify and resolve software issues.

Description:

This application is in the Real-Estate domain. The application is used by approx, 150K users. The application is an end-user dashboard. The dashboard provides features such as Post Property Listings, Editing Property listings, and Viewing buyer responses received on the property listings. The dashboard uses a subscription model to restrict the features' access. The dashboard provides the feature to modify profile data for users. Also, regular Notifications and Mails are sent using batch jobs. **Designation:** Analyst Wipro, Gurgaon (October 19 - September 21)

Client Name: Alight

Project Names: Employee Portal for Integra Solutions, Four Seasons Hotels & Resorts

Skills Used: Core Java, Spring Boot, Spring MVC, Spring Data, Spring JPA, MySQL, GitHub,

JIRA, Postman, MySQL, Ubuntu.

Roles & Responsibility: Java Developer

• Developed backend APIs for major features by writing quality code.

- Developed and executed unit tests to ensure code quality and reliability.
- Fixed bugs and improved existing features as per the requirement changes.
- Acting as an on-call to provide support in monitoring and fixing the potential issues in the pipeline to mitigate them promptly.

Description:

The web application is an Employee portal. It provides features that allowed employees to manage their health and welfare plans. It also provided functionality using that the employees can enroll themselves and their dependents in company-provided Health Benefits. The application sends system-generated emails as per their benefits enrollment to the employee-provided email addresses. The application provides the feature to add and delete health and welfare plans during the enrollment window.

Designation: Android Developer Intern Ajath Infotech Pvt Ltd, Noida (January 19 - June 19)

Client Name: HealthOptim
Project Name: HealthOptim

Skills Used: Java, Android, Android Studio, JIRA, Postman.

Roles & Responsibility: Android Developer Intern

- Developed an Android app from scratch using Java and Android Studio.
- Designed and implemented UI/UX for responsive UI.
- Integrated backend APIs and third-party library.
- Worked with the Product Owner and developed new features.
- Delivered features, and bug fixes in a timely manner.

Description:

Healthoptim is an Android application where users can log in and add their health details i.e., height, weight, age, etc. The app shows their health condition on the basis of the calculated BMI index. The app provides diet exercise plan suggestions as per the user's health condition and goals like Weight Loss, Muscle Building, Weight Gain, etc. User can choose their diet plan to keep track of their calories, protein, carbs, fats, and other mineral intakes. Users can log in through Google/Facebook/Instagram. Also, the application provided a feature to connect to fitness bands like MI Band. The application also used Google Fit APIs to count steps and track other activities to provide calorie burnt data.

Licenses & certifications:

• GeeksForGeeks Java Backend Development Certificate.