

Ankit Raja

Appian Developer |certified Appian Developer

+91-7255071830



Ankit02

@ ankitraja000@gmail.com



ankitraja235

EXPERIENCE

1. Xebia, Jaipur - Software Engineer

12/2022 – 04/2024

Clinical Document Review Monitoring Tool

Worked as the Appian Developer to deliver the CDMT work flow management tool effectively oversees the process of reviewing and approving clinical documents. Project description, the projects aim is to enhance the efficiency of the current manual clinical document management process by implementing the CDRMT tool.

Role and Responsibilities:

- Worked and lead team of Appian developer execute the required work.
- Appian interface designed.
- Participated in regular sprint planning product backlog grooming developments.
- Appian artifacts set-up, Expressions, and Decision rules design.
- Worked on Record Type, Data Store, & query entities.

2. Appian Application Migration – Pharmaceutical

06/2024 – 01/2025

- Executed end to end migration of applications to the Appian platform for two major pharmaceutical.
- Migration complex process model, record type, interface, and data stores.
- Managed deployment pipelines across environment (Dev, Test, UAT, Production) using Appian Deployment.
- Collaborated with QA team to insure the application work fine.

3. Riyad Airport

- Gathered required modules to be developed by the team.
- Reated and managed tasks using Azure Boards for sprint planning and tracking
- design, developed, and maintained Appian applications, interfaces, and workflows.
- Created and configured process models and data objects within the Appian platform.
- Leveraged Appian's low-code capabilities to build scalable and efficient solutions

4. Interview Management System

06/2022 – 08/2022

Developed an end-to-end pipeline for the IMS using Appian and MySQL for robust user interface and data management. Integrated front-end and back-end technologies to deliver a seamless user experience and secure data handling.

PROJECTS

1. Automated E-Toll Plaza:

[\(Link\)](#)

Our team of 5 members worked on this project at Hackfest. We created an android app through which a person can pay the toll tax of his journey before reaching the toll booth. With the help of image processing, vehicle numbers will be read and then checked in our database. On positive response, the vehicle will be allowed to pass.

Technology Used: Android Development, Python, SQL

Technology Used: Java, Spring Boot, SQL, AWS

EDUCATION

Rajasthan Technical University, Kota —

B. Tech Electronic and Communication

July 2018 - May 2022 CGPA – 8.36

SKILLS

- **Strong:** Appian, Java Data Structure and Algorithm, OOP
- **Intermediate:** SpringBoot, Android App Development, Python, RestApi, MySQL, MariaDB
- **Beginner:** JavaScript, React, PostgreSQL

ACHIEVEMENTS

- 6th rank in **Hackfest**, an annual Hackathon organized by the Here Technology.
- Selections in **SIH** grand Finale 2020
- **CodeChef** April long challenge secure 24th rank globally among 9718 participants in a competitive programming contest.
- **1000+ Problems** solved on different platform
- **Leet Code:** Secured **150th** rank globally among **8438** participants in a competitive programming contest.
- **Secured 11th** position in startup and innovations among **200** participants conducted by Arya institute of Engineering and **Secured 10th** position in RTU Hackathon among **300+** participants.

POSITIONS OF RESPONSIBILITY

- Volunteered at **zypher**, an annual cultural event organized by ECE Society
- Volunteered at the SIH.

EXTRACURRICULARS

- Cricket
- chess

COMPETITIVE PROGRAMMING

- Profile Links:
 - [LeetCode](#)
 - [GeeksForGeeks](#)
 - [HackerRank](#)