

Summary

I am an experienced Appian Developer at Infosys Limited, with over three years of experience in creating robust and scalable applications. My expertise includes developing reusable interfaces, designing efficient data store entities, and optimizing business processes. I have a strong foundation in application development and a keen eye for detail, ensuring that every project I work on meets the highest standards of quality and performance. My passion for technology drives me to continually learn and implement the latest advancements in the field, contributing to innovative solutions that add value to my clients and organization.

Work Experience

Infosys Limited

Nov. 2022 – Present

Position – Senior Systems Engineer (Appian Developer)

Project - Front Office Reporting Applications Maintenance and Support

Client - American financial services company

Responsibility:

- Working on Incident Reporting and Escalation System application, collaborating with the team to gather and analyze application requirements, design and develop solutions, and conduct thorough testing to ensure optimal functionality and performance.
- Led the development of end-to-end applications from scratch, including requirement gathering, design, coding, testing, and deployment.
- Redesigned three key applications to enhance business functionality, resulting in improved performance and user satisfaction.
- Transformed the workflow from an instance-based model to a record-backed workflow in Appian, improving application performance, enhancing scalability, and reducing memory usage, resulting in a smoother user experience and more efficient data handling.
- Developed a dynamic homepage using Appian record types and database views, streamlining data presentation and improving user experience by 30%.
- Built a daily-refreshing database view to identify tasks due on the current date and integrated it with an Appian process model to trigger automated reminder emails, increasing task completion rates by 25%.
- Resolving production issues by analyzing user-reported incidents, reproducing them in local and test environments, identifying the root cause, implementing fixes, and successfully deploying the solutions to the production environment, ensuring minimal downtime and improved system stability.
- Optimized the loading time of critical UI interfaces in the production environment, reducing load time by improving data retrieval methods and streamlining interface components and system responsiveness.
- Implemented custom assignment functionality by replacing the default process model assignment with a database-driven approach, allowing assignees of specific incidents to be dynamically stored and managed in the database, improving flexibility and tracking accuracy.

Education

B. TECH FOOD TECHNOLOGY

COLLEGE OF FOOD TECHNOLOGY
VNMKV. PARBHANI -431401
PARBHANI, MAHARASHTRA

Passing Year: June 2022
Grade: 7.7 CGPA

H.S.C.

SWAMI VIVEKANAND COLLEGE
TQ. JINTUR DIST. PARBHANI

Passing Year: July 2018
Marks: 66.46 %

S.S.C

JAWAHAR VIDYALAYA JINTUR
TQ. JINTUR DIST. PARBHANI

Passing Year: May 2016
Marks: 90.20 %

Key Skills

- Appian
- Process Modeling
- Appian Design and Development
- Interface Design
- Rules and Expression
- Data Management
- SQL
- SAIL
- Testing and Debugging
- Deployment
- Integration
- Communication

Certifications

- Appian Certified Senior Developer (L2).
- Infosys Certified Appian Developer (Internal).
- Infosys Certified Appian Analyst (Internal).

Career Preference

Position : Senior Appian Developer
Industry : IT Services & Consulting
Job Type : Hybrid, Full Time