PROMILA SANGWAN

Leeds, United Kingdom • +44-7824060002 • promilassangwan@gmail.com • linkedin.com/in/Promila Sangwan

PROFESSIONAL EXPERIENCE

Birlasoft Limited, India 2014-2017

PROJECT DETAILS:

Client: Mawid (Central Appointment System)

Role: Software Developer

Description:

This project was about implementing a centralized appointment system, for the Ministry of Health of the Kingdom of Saudi Arabia. The focus of this application was to enable patients and hospital administrators to book, cancel, reschedule and refer appointments.

Roles & Responsibility:

- Development, testing and deployment of various user stories.
- Resolution of P0 and P1 defects, customer triages and production support.
- Creation, migration and optimization of CI/CD pipelines(Jenkins, git).
- Dockerization, creation of CF templates, smoke tests and BDD's.
- o Creation of various splunk dashboards and alert

Client: GE Capital International

Role: Software Developer

Description:

The project includes development, enhancement, and support of the client's Salesforce Sales and Service clouds.

Roles & Responsibility:

- o Developed Triggers, Visual Force Pages/Controllers/Components/Controller Extensions.
- o Requirement gathering, client interaction, workflow creations, process builder, unit testing.
- Worked on Apex Programming, SOAP, Bulk APIs, Custom Objects, Standard Objects, Custom Settings, Email Templates.
- Created Validation Rules, Approval Process, case escalation, Email Alerts & Implemented security and sharing rules.
- Used Force.com IDE, Data Loader, Import Wizard, and Sandbox environments.
- Sound knowledge of HTML, CSS, JavaScript, Data Base operations (DML, SOQL and SOSL).

Client: GE Aviation, USA

Role: Associate Software Developer

Description:

This project is designed to manage internal user, their roles and responsibility with limited access to users based on their role.

Roles & Responsibility:

- Preparing required documents like use case, unit test cases, system test plan.
- Assisted in design, coding and testing.
- o Understanding of standard systems development life cycle processes.
- o Coding of modules for the application.

SKILLS & PROJECTS

Programming: JAVA, SPRING, Python, SQL, R, HTML, CSS.

Tools: SPLUNK, Tableau, VisualStudio, Docker, Eclipse IDE, GIT, JIRA, Jenkins.

Libraries: NumPy, Pandas, Scikit-learn, Matplotlib, Flask, PyTorch.

EDUCATION

University of Leeds, Leeds 2021-2022

Masters in Data Science and Analytics

Guru Jambheshwar University of Science and Technology, India

2011-2013

M.Tech in Computer Science

Guru Jambheshwar University of Science and Technology, India

2006-2010

B.Tech in Computer Science.