Anupam Pradhan

FullStack Developer

9

Mankuntam Apartment, Banaswadi-560043



+91 8197782489



anupampradhan234@gmail.com



linkedin.com/in/anupam-pradhan-5ba74880

CAREER

Full Stack Developer
June 2020 – Present

Umlaut IETM

IETM is an application which is just like technical manual, which gives various structural information of various collection. Adding various xml data file and fetch the record of the xml content. Add various annotation, bookmark and remarks data of respective xml file. Making the content data print operation. Doing the localization of the static field. Various operations of the different collection to be executed.

- Web API crud operation of using spring boot in java application and PostgreSQL relational database.
- Create the service API using Angular and Spring JPA.
- Create docker image file, comprised of multiple layers, used to execute code in a Docker container.
- Checked the code quality and fixed the major and minor issue using SonarQube.
- Build the code and deploy the code in Jenkins QA server using EC2 instance.

Full Stack Developer Feb 2020 – May 2020

Umlaut Vodafone-Fiji

Vodafone Fiji is the telecom base projects, which add the various information of different kind of telecom data, customer data, hardware data, and report data. Well organized the data and fetch those data based on required condition. Implement various search and sort operation on various condition. Audit log reports are added in each and every change of the record.

- Create the service API using React and Spring JPA.
- Create spring boot application using spring JPA with proper Authentication.
- Build the code and deploy the code in QA server using EC2 instance.

Senior Consultant Aug 2019-Feb 2020 Ciber In-App Training API

In-App training platform is designed to be generic; it is integrated with the Disney arrival application. It is like training application portal where each candidate shows their training status like progress, completion, starting time. Which is integrated with backend as well as UI design.

- Create spring boot application using spring JPA with proper Authentication.
- Doing the end-to-end unit testing of the development task.

PROFILE

Over 6.2 years' experience in both development and testing positions. I make it my goal to create software with the user in mind, creating applications with a useable and intuitive user interface experience. I also understand the importance of creating highly readable and easily maintainable source code. I am constantly striving to learn new technologies and look to ways to better myself in this rapidly changing industry.

TECHNICAL SKILLS

Languages: JAVA 1.8, SQL, Data Structure and Algorithm.

Framework's: Spring Core, Spring Boot, Spring JPA, Hibernate, Spring Microservices

Database: MySQL 5.x, SQL Developer, Mongo DB, PostgreSQL

Build Tool: Maven

Tools: SQL*PLUS, WINSCP, PUTTY

Application/Web Servers: Tomcat 8.x **Platforms:** Windows 7/XP, Linux

IDE's: Eclipse Kepler, STS, Net Beans,

Visual Studio 1.3

Design Patterns: Singleton, Factory, SOLID

Principles

Process: Agile Methodology, CI/CD Jenkins, TDD, Retrospectives

Project managing tool: JIRA

Cloud Technology: AWS EC2, S3, IAM,

AMI, Elastic Beanstalk.

Web development: Angular, React, Web

Service, JAX-RS, Restful

DevOps Tools: Docker, Kubernetes, GIT,

SonarQube, JFrog.

Senior Software developer Sep 2018–July 2019 Mindtree bigbasket.com

Request sending from the UI page and fetching the records from the database. Create rest API for fetching the records from the database and showing results in the appropriate address. We are using Spring JPA, Spring Boot, Postman, MySQL, Amazon redshift for the backend purpose. Using html, JavaScript and Angular for the UI development.

- Create spring boot application using spring JPA with proper Authentication.
- Creating table in MySQL relational database according to same structure as in redshift data warehouse.
- Support the team member to produce enterprise level, scalable, modular and performant AngularJS applications

Software developer Oct 2016–Aug 2018

Accenture P&V Non-Life Transformation

P&V Non-Life Transformation is an insurance project. In which users add, edit, update and delete their various information. Also Uses can view the other's contact, Address details and invoice details.

 Work as a technical team member understanding the project workflow and doing some integration stuff in Guidewire Billing Center.

Software developer Apr 2015–Oct 2016

Accenture Tulse Migration

Project Tulse Migration is mainly to migrate a report framework from a mainframe based legacy application to IBM CMOD. Before IBM CMOD, Nordea used to use Tulse as a report repository, it's a mainframe repository which used to cause many obstacles in final report producing also leading to result more manpower and various technology challenges. By this migration we are increasing the performance of the repository, upgrading the software to the latest standard, improving the scalability of the overall output.

- Migration framework development and maintenance.
- Moving files from one location to another using Shell script and WinSCP.
- Java application to make changes in the CMOD tables.
- Prepare work flow documents as per product owners' guideline, provide knowledge transfer to client users.
- Update JIRA as per my work done in user story by providing comments, time line and error reports

ACADEMIC

MCA from Jawaharlal Nehru University New Delhi, in – 2014 (61%)

Completed Graduation (BSc) in Physics, Govt. Autonomous College Rourkela Sambalpur University, in -2011 (68%)

AWARDS

TeamOne Award for Quick Solve Problem. Best Team Player Award in Some Sprint.

DECLARATION

I am also confident of my ability to work in a team. I am always serious and dedicative towards my work. I hereby declare that the information furnished above is true to the best of my knowledge.