Anjali Pal

A dedicated and energetic individual seeking to join the IT industry as a JAVA Developer to contribute to the delivery of quality software solutions by applying interpersonal skills and knowledge of programming language and program design.

Experience

SOFTWARE ENGINEER | HCL TECHNOLOGY | 14TH April 2021 – Present

- NIC (National Insurance Company) is a web-based project developed in java and its framework.
- The main aim of this project is to provide effective management to the Insurance platform.
- It has a range of coverage policies targeting different sectors.
- Personal Insurance policies include medical insurance, accident, property and auto insurance coverage
- Rural Insurance policies provide protection against natural and climatic disasters for agriculture and rural businesses
- Industrial Insurance policies provide coverage for the project, construction, contracts, fire, equipment loss, theft, etc.
- Commercial Insurance policies provide protection against loss and damage of property during transportation, transactions, etc.

Responsibilities:-

- Understanding the Business Requirement and Design document.
- Used **Spring Framework** to create this application on MVC architecture.
- Involving to generating the pdf report through RTF Oracle BI-Publisher.
- Writing Custom Validations based upon company requirement.
- Bug fixing analysis and solution implementation.

SOFTWARE ENGINEER | NOVEL PATTERNS | 2ND September 2020 –11th Jan 2021

- Working on to find the fraud of the bank statements.
- I am working on Fraud Detection Project using Core Java and the MySQL.
- I worked and developed C.A.R.T BI for finding fraud Detection of bank statements.
- C.A.R.T is used for data extraction offering utilized by financial institutions for accelerating credit assessment process by analyzing customer financial details available as pdf's, scanned images of banks statements, passbooks, credit cards, balance sheets, P&L statements etc.
- C.A.R.T IS Ai Based Application and the main purpose of cart to stop fraud files as showing Error Message in the C.A.R.T.

JAVA DEVELOPER | GAUGE DATA SOLUTIONS | 2^{TH} JAN 2020 - 31^{st} July 2020

- Actively worked and developed CASEMINE, an AI empowered Legal Research System.
- The main purpose of the project is to research legal cases using cutting edge technology.
- I worked on the web crawling aspect of the project using core Java and the web application Part wherein I single handedly managed the crawling of the entire Metadata and the content of the judgments showcased on CASEMINE with job scheduling and Java concurrency.
- I looked after the data migration project to extract relevant data from the downloaded content using varied filters.
- Curated the enhanced AI based web application using Java frameworks.
- Ensured on time delivery and quality, in compliance with the client requirements.

Skills & Abilities

• Languages: Java, Python, Python Scripting

• Web Scraping: Jaunt, Jsoup

Frameworks: Hibernate, Spring BootDatabase: MySQL, MongoDB

• Services AWS, Restful Web Services

Education

B.TECH 2015-2019, Raj Kumar Goel Institute of Technology and Management

- Branch Information Technology
- Percentage 69.32

12TH 2013 S.D.G.Int College, Kannauj

- Stream Non Medical (PCM)
- Percentage 76.8

10TH 2011 S.D.G.Int College, Kannauj

- Stream Non Medical (PCM)
- Percentage 78

Certifications and Projects

Complaint Management System

 In This Project How Organization Handle, Manage Respond To And Report Customer Complaint. The Purpose Of This Project Is To Provide The Complaint For Different Products And Get Reply From Products Handling Team.

Speaking Geo GP Assistant

• A Voice Enabled Application Provides A Platform Through Which User Can Explore Access And Understand Particular Gram The User Can Communicate And Understand Their Native Language.

Accident Detection Using GPS, GSM And Piezoelectric Sensor.

 This Project Represent Automatically Location System Using GPS, GSM And Sensor Through SMS Service

Co-curricular activities

• Member of IEDC (Innovation and Entrepreneurship Development Centers) for the year 2018-2019.