ANUJ PACHAURI

anuj97190@gmail.com ♦91-962526-6562 ♦ https://github.com/anujpachauri C-1/194 SECTOR-55, NOIDA, INDIA

TECHNICAL SKILLS

Data Structure and Algorithm →Java →J2EE →Spring →Spring MVC →Spring Boot →Hibernate →Microservices

♦Rest API ♦Redis ♦Maven ♦Sonar ♦HTML ♦SQL♦ Windows ♦Linux ♦MYSQL ♦DB2 ♦NOSQL ♦Tomcat

♦Web sphere (IBM) ♦ SVN ♦Git ♦ Bitbucket ♦Eclipse♦NetBeans ♦TFS ♦Jira ♦Postman♦Agile ♦Waterfall

Design ♦Docker ♦DevOps and TDD ♦Kafka

PROFESSIONAL EXPERIENCE

Software Engineer,

Fiserv India, Noida March 2019-Present

CUNIFY

♦ Domain: Finance

♦ Description: CUnify from Fiserv is a full-featured, real-time account processing system designed to benefit credit union members and staff by providing functionality to meet today's needs, flexibility to adapt to growth and vision to support future evolution.

Responsibility: -

- ♦ I am responsible for implementing Collections feature within CUnify. My Responsibility include the initial research, planning the project, designing the product, Coding and unit testing of the code. This feature helps the E-Teller to create collection activities for an account that help in decision making.
 - ♦ Implemented **SonarQube** tool in CUnify to ensure Continuous quality of product.

Software Engineer,

IDEMIA SOFTWARE, NOIDA

Sept 2018 - Feb 2019

RD service subscription Renewal Portal:

- ♦ Domain: Biometrics Authentication
- ♦ Description: **RD** service subscription Renewal facility would be available to existing customers and future customers who has purchased RD service subscription online or offline Would like to give clear cut instructions to the customers as how to buy RD service online and how to renew subscription before or after expiry date.

Responsibility: -

- ♦ Implemented API Security using Spring Security and JWT Token.
- ♦ Deployment of build on tomcat apache (Linux environment)
- ♦ Created Rest APIs for uploading Bio-metrics data.
- ♦ Implemented cache Management using Redis which improved response time of application.
- ♦ Created different POCs using spring boot (Gluu access Management).

Software Engineer,

IL&FS TECHNOLOGIES LIMITED (CMMI Level 5), GURUGRAM

Sept 2016 - Sept 2018

NRDA (New Raipur Development Authority)(E-GOV) Project :

- ♦ Domain: E-Governance (Smart City)
- ♦ Description: **NRDA** System will provide Smart Governance system for managing G2C, G2B, G2G & G2E services, managing disposal of land for infrastructure development and functioning of Raipur Government departments. it includes development of various modules . water and sewarage connection, RTI, rehabilitation module, bod module, and the core of project "land and estate module".

Responsibility: -

- ♦ Implemented Annuity payment module using spring MVC framework which helps city administration to pay annuity to rehabilitated people.
- ♦ Worked on Board of Director Module which help users to create agendas for Board meeting.
- ♦ Deployment on IBM Web Sphere Application Server
- ♦ Implemented events with use of jQuery, Ajax, application is almost working with all the Ajax calls

EDUCATION

♦ Bachelor of Technology, Computer Science & Engineering, Dr. A.P.J. Abdul Kalam Technical University, Lucknow, 2016