

## OBJECTIVE

Seeking challenging career in growth and goal oriented organization where my talent and Engineering knowledge would be utilized for development of both the organization and me. I would like to work where my creativity and knowledge will be useful for growth of the organization.

## EXPERIENCE(3.5 Years - Banking Domain and Pharma Domain)

**Company 2 : Ecotech IT Solutions**  
**Oct 2019 – Till Date**  
<https://www.ecotechservices.com/>

**Project Title : e-Approval Gate Pass**

**Over-View :** E-Gate Pass is a created automatically in SAP and send it to Approvers.

- **E-Gate Pass Service** is designed to built in java to automatically fetch the gate pass created in SAP and send it to the same. After it is approved by the final approver in the cycle ,and acknowledgement will be sent to SAP to allow the user to take a print. Until then, the user will not be allowed to take a print in SAP.

**Technologies :** Java , spring, SQL, Hibernate, Tomcat, Maven , JavaScript, AJAX, j-Query, web services.

### Roles& Responsibilities:

- Understanding client requirements and developing code according to the functional documents.
- Unit testing the developed code thoroughly.
- Releasing the necessary patch to QA team and also preparing the documents for the same.
- Developed Report statement file generation which will be generated and downloaded to as per requirements.
- Worked on many change of request like Foreign Travel Requests (FTR), Domestic Travel Requests (DTR), Carrying and Forwarding Agent(CFA), Pharmacy Pricing Workflows(PPR).

**Dob: 04/08/1994**

### Skills :

- Core Java
- MultiThreading
- Rest Web Services
- JSON
- Spring
- Hibernate
- Spring Boot
- Microservices

### Web Technologies

- JavaScript
- AJAX
- HTML
- XML
- JSON

### Databases

- MS SQL
- Oracle

### Web Servers

- JBOSS
- Apache Tomcat

### SCM Tool

- SVN
- Mantis
- Jira
- Gitlab

### Development Tools

- Eclipse

**Company 1 : Avenue Payments India Pvt Ltd. (Mumbai)**

**Mar 2018 – Oct 2019**

<http://avenues.in/>

**Project Title: DigiRemit**

**Client** : Kotak Mahindra Bank , Dcb Bank , Axis Bank

**Project Description:** DigiRemit is used to transfer money from India to anywhere in the world with convenient of inward and outward remittance services.

**Main Technologies:** Java, JSP, Javascript, Ajax ,Rest Webservice, MSSQL.

**Role & Responsibilities:**

- Developed Single Sign On (SSO) module for NetBanking User to Auto Register himself on remittance portal.
- Fetching of Exchange Rate by using Webservice.
- Integration Of Pan Card API and Aadhar Card API during the Sender Registration process.
- Creation of A2 cum LRS Declaration Form in PDF for remittance.
- Creation of Promo Code for Discount.
- New requirement Development & Maintenance.
- Functionality testing and Bug fixing.

**Project Title: Domestic Money Transfer(DMT)**

**Client :** Muthoot Fincorp Pvt Ltd.

**Project Description:** Money Transfer Service Scheme (MTSS) is a quick and easy way of transferring personal money within India.

**Main Technologies:** Java, JSP, Javascript, Ajax ,Rest Webservice,MSSQL

**Role & Responsibilities:**

- Developed Single Sign On (SSO) module for NetBanking User to Auto Register himself on remittance portal.
- Designed and implemented Branch Login System so that admin can perform various operations like addition of sender , addition of beneficiary and fund Transactions via IMPS and NEFT service.
- Web service to Check Wallet Balance, Transactions Status, and Transaction Report. ▪ Designed the Daemon for checking the Transaction Status when transaction goes from transaction state to Pending State.
- Integration Of Pan Card API and Aadhar Card API during the Sender Registration process New requirement Development & Maintenance.
- Functionality testing and Bug fixing.

#### Configuration Tool

- SOAP UI
- POSTMAN
- PUTTY
- SVN
- WINSCP

#### Web Services

- SOAP
- REST

#### Domains

- BANKING
- HEALTHCARE

#### HOBBIES

- Watching Cricket
- Travelling.
- Dancing

#### Language Known

- English
- Hindi
- Marathi

**Team Size: 3**

**Academic Qualification :**

Degree/Class	Institute/University/Board	Marks	Year
CDAC	Diploma in Adavanced Computing	<b>60.10</b>	2017
B.E(EXTC)	Saraswati College Of Enginnering Mumbai University	7.85 CGPI	2016
Diploma EXTC.	Bharti Vidyapith Kharghar	78.50%	2013
S.S.C	Mansarovar Vidyalay Kamothe	88.18%	2010

**Declaration:**

I believe in positive thinking and approach in life - if given a chance I assure you that I can prove worthy and useful to my superiors. I hereby declare that above mentioned information is true to my knowledge.

**Date:** 28.07.2021

**Place:** Mumbai

**Yours Faithfully,**  
Kajal Gaikwad