

OBJECTIVE

Seeking an opportunity to utilize my skills and abilities and pursue a career that is challenging, exciting, innovative and rewarding.

JOB EXPERIENCE (10 YEARS EXPERIENCE)

- Worked as **Senior Developer** at **CBS**, Kolkata from 1st Nov 2021 to till date.
- Worked as **Senior Developer** at **CITI MBOL, CITI Bank** Kolkata from 15th April 2018 to 31st October 2021.
- Worked as **Senior Developer** at **CITI Banamex Bank**, Texas USA from 1st July 2017 to 31st March 2018.
- Worked as **Senior Developer** at **CITI Banamex Bank**, Mexico City from 19th March 2017 to 30th June 2017.
- Worked as **Developer** at **LATAM Avatar, CITI Bank**, Kolkata from March 2016 to 16th March 2017.
- Worked as **Team Member** at **CITI Global Avatar, CITI Bank**, Kolkata from October 2014 to March 2016.

PROJECT EXPOSURE:**PROJECT DETAILS 1**

| | |
|----------------------|--|
| PROJECT TITLE | : Covered Bonds to MSO Migration. |
| DOMAIN | : Banking Services. |
| CLIENT | : Coventry Building Society. |
| ENVIRONMENT | : Java microservices, Oracle 11G, SQL. |
| DURATION | : June 2022 to till date. |
| DESCRIPTION | : This is a migration project from covered bond scripts to MSO system. |
| ROLE | : Programming in Java microservices and SQL, stored procedures, trigger, cursor. |

PROJECT DETAILS 2

| | |
|----------------------|---|
| PROJECT TITLE | : Stand Alone Affordability & MSO Address Restructuring. |
| DOMAIN | : Banking Services. |
| CLIENT | : Coventry Building Society. |
| ENVIRONMENT | : Java microservices, APIC. |
| DURATION | : February 2022 to June 2022. |
| DESCRIPTION | <p>: This is a service architecture where decision making of standalone affordability designed, and a multi structured address will be provided through the services.</p> <p>SUB MODULE: Stand Alone Affordability:</p> <p>The application manages all the data about Standalone Affordability and provides a decision of it.</p> <p>SUB MODULE: MSO Address Restructuring:</p> <p>This is a global application for all the address subscribers. Multi structured address has been broadcasted through the application.</p> |
| ROLE | : Developed Java microservices, tested and integrated Sonar Cube, developed Test cases, enriched the test coverage, worked with network tool (fiddler) tested with live payload. |

PROJECT DETAILS 3

| | |
|----------------------|--|
| PROJECT TITLE | : CBS Live chat. |
| DOMAIN | : Banking Services. |
| CLIENT | : Coventry Building Society. |
| ENVIRONMENT | : Angular, Java microservices. |
| DURATION | : November 2021 to February 2022. |
| DESCRIPTION | : This is a chatting engine driven by CBS agents. The frontend of this engine developed in angular components and communicated through asp.net service. ASP.net services have been connected to the AWS. |
| ROLE | : Programming in Java microservices, developed angular components, developed Java microservices in order to handle frontend requests and Unit Testing. |

PROJECT DETAILS 2

| | |
|----------------------|---|
| PROJECT TITLE | : CITI MBOL. |
| DOMAIN | : Banking Services. |
| CLIENT | : CITI BANK, ASIA Pacific region. |
| ENVIRONMENT | : Angular, Java microservices. |
| DURATION | : April 2018 to October 2021. |
| ROLE | : Programming in Angular, developed angular components, developed asp.net services in order to handle frontend requests and Unit Testing. |

PROJECT DETAILS 3

| | |
|----------------------|---|
| PROJECT TITLE | : Credit Card Portal. |
| DOMAIN | : Banking Services. |
| CLIENT | : CITI BANK North America region & CITI BANK LATAM region. |
| ENVIRONMENT | : Angular, Java microservices. |
| DURATION | : July 2017 to March 2018. |
| DESCRIPTION | <p>: The Credit Card portal (CCP) of CITI Banamex Bank of Mexico, to manage the credit cards, customer details, and the payments and transfers.</p> <p>SUB MODULE: Card Activation:</p> <p>The application manages all the data about Credit Cards, and the activated and de-activate the credit cards.</p> <p>SUB MODULE: Keep Alive & Heartbeat:</p> <p>This is a global application of this portal. It communicates with the S15 Server and the back end simultaneously So that the system could be in sync with the other back end systems.</p> <p>SUB MODULE: Payments:</p> <p>This module is the most important module of this System. User can make payments, and can do many more payment related things.</p> <p>SUB MODULE: Alerts & Notifications:</p> <p>This module is a settings module of user notifications, and Alerts to the user. This module works with e-delivery System and various BNDBs.</p> |
| ROLE | : Programming in Angular and Unit Testing. |

PROJECT DETAILS 4

| | |
|----------------------|--|
| PROJECT TITLE | : CITI Banamex, Avatar. |
| DOMAIN | : Banking Services. |
| CLIENT | : CITI BANK North America region & CITI BANK LATAM region. |
| ENVIRONMENT | : Angular, asp.net, C#. |

DURATION : March 2016 to June 2017.

DESCRIPTION : The CITI project Transforms Banking Process in a Smarter Way, the application increase stability and efficiency by automating the banking process between investor and bank. We deliver the efficient banking process with powerful investor analytics to drive compliance, marketing and investor Relations. There are 76 Modules of different inter connected functionalities.

SUB MODULE: Investment buy mutual Fund:
There are some set of mutual funds, which CITI provides the customer to buy online.

SUB MODULE: Investment sell mutual Fund:
The customers can sell their mutual funds online, and can reflect the money in their linked accounts online.

SUB MODULE: Money Movement Widget:
Its the mother application by which user can switch to pay Bills, pay EMis, transfer money to other bank accounts, and many Other activity.

SUB MODULE: Manage Payee:
Add Edit delete beneficiaries from same bank or other banks. Swift code verification id the beneficiaries is International

ROLE : Programming in Angular and Unit Testing.

PROJECT DETAILS 5

PROJECT TITLE : **CITI Global**

DOMAIN : Banking Services.

CLIENT : CITI BANK Global.

ENVIRONMENT : Angular, asp.net, C#.

DURATION : October 2014 to February 2016.

DESCRIPTION : It's the global module of all the regions of CITI Bank network.
Worked on Inter Bank Transfer, Intra Bank Transfer MMW, Stolen and lost Card, Payroll Portability.

ROLE : Programming in Angular and Unit Testing.

ACADEMIC QUALIFICATION

| DEGREE | INSTITUTION | BOARD | YEAR | % |
|------------------|--|-------------|-----------|-----------|
| B.Tech (E.C.E) | Meghnad Saha Institute Of Technology. | W.B.U.T | 2008-2012 | 7.8(DGPA) |
| Higher Secondary | Malda Umesh Chandra Bastuhara vidyalaya. | W.B.C.H.S.E | 2007 | 69.8 |
| Madhyamik | Lalit Mohon Shyam Mohini High School. | W.B.B.S.E | 2005 | 78 |

TECHNICAL SKILLS

Language : Java Microservices, Angular, SQL, PL/SQL, jQuery, JavaScript, Handlebars.

Database : SQL SERVER, Oracle 12C, MS-access

Concept : DBMS, SQL, Service based architecture, API Connect & API-Fication, Json, AJAX, Template Engine.

PERSONAL PROFILE

| | | |
|-------------------|---|--|
| Father's Name | : | Sri Prabir Kumar Dawn |
| Passport | : | V3479753 |
| Permanent Address | : | AG328, Saswata Apartments, Kestopur, Kolkata - 700102 |
| Language Known | : | Bengali, Hindi And English |
| Nationality | : | Indian |
| Hobbies | : | Painting, Listening music and playing Chess. |

DECLARATION

I hereby declare that all the statements made above are correct to the best of my knowledge.

Date:

Place: Coventry, UK

Signature: