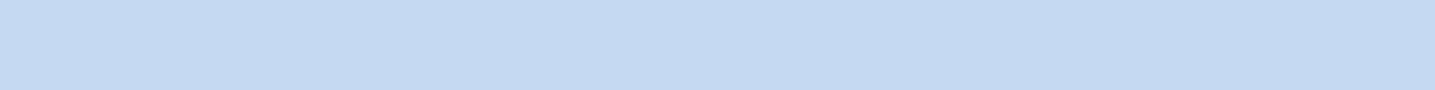
**Sumeet Chaturvedi**

**Mobile No.** +918146527603

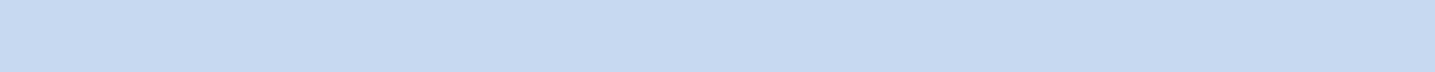
**Email** – Sumeet.chaturvedi@fisglobal.com

**Experience Summary**

* Associated with **FIS Global**, since 23rd Mar 2020 with total experience of 5 yrs.
* Having good knowledge on **OOP’s** concepts, **Collection Framework**, **Exception** **Handling** and frameworks like **spring**, **Spring MVC, Hibernate and Angular 4.**
* Rich exposure to System Development Life Cycle (SDLC).
* Flexible and committed to deadlines and schedules, organized and well-structured at work.
* Having good communication and interpersonal skills.

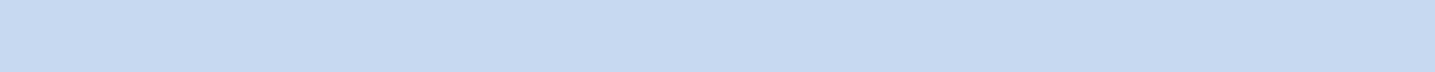


|  |  |  |  |
| --- | --- | --- | --- |
| **Educational Qualification** |  |  |  |
| **Title of the Degree with Branch** | **College/University** | **Year of Passing** |  |
| B.E. in Computer Science and | Chandigarh university, | 2016 |  |
| Engineering | Punjab |  |
|  |  |



**Technical Skills**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Hardware / Platforms** | *Eclipse, NetBeans, Rational Application Developer (RAD),*  *MS Visual Studio Code* |  |
|  |  |  |  |
|  | **Programming** | JAVA (1.6,1.8), JSP, Web language (HTML5, CSS, JavaScript), Angular 4 |  |
|  | **Languages** |  |  |
|  | **Databases** | MySQL, SQL |  |
|  |  |  |
|  | **Microsoft Tech** | *Working knowledge of MS Office suite (Word, Excel and Power Point).* |  |
|  | **Frameworks** | Spring Framework (Core, MVC, Batch, Boot), Hibernate, Rest Web Services |  |
|  | **Version Tools** | SVN, GitHub, Bitbucket |  |
|  | **Build Tools** | Maven, Gradle |  |
|  | **DevOps** | Jenkins, Docker, Jira |  |



**Relevant Project Experience**

**Consumer e-banking**

**Organization:** FIS Global

**Project** Consumer e-banking (CeB)

**Technology** Java 8, Sql, Maven, BitBucket, Jenkins

**Team** **Size** 6

**Role** Developer

**Duration** 1.5 Yrs

**Project Objective & Description**

CeB – CeB is a web-based banking application which allows user to perform all banking tasks including account management including money market and loan accounts, external transfers, bill payments and spending insights etc. There were 4 banking cores which handles all the user queries from the application such as Horizon, Miser etc.

**Ewire**

**Organization:** FIS Global

**Project** Commercial Treasury Solutions

**Technology** Java 8, Sql, Gradle, BitBucket, Jenkins

**Team** **Size** 6

**Role** Developer

**Duration** 5 Months

**Project Objective & Description**

Ewire – It is a web-based application which enables the user to create wires for domestic as well as international payments. It also offers various modules such as user, reports etc. It works on the queue concept that means once the payment is created it must go to various tests such as ofac match, fraud match etc. Once the wire clears all the tests then it will finally get posted.

**Revenue Forecast**

**Organization: Cognizant Technology Solution**

**Technology** HTML, CSS, Angular JS, JSP, Java, MySQL

**Frameworks** Spring MVC

**Team** **Size** 4

**Role** Developer

**Duration** 10 Months

**Project Objective & Description**

Revenue Forecast: Revenue Forecast is a web portal used for maintaining the contents of the different Excel files used by the manager (.xlsx), which are following a Standard template format. Revenue Forecast offers uploading the files, inserting their content into Database that has been provided, gives the facility to generate different reports based on certain criteria and facility of downloading the generated reports.

**ACIS – R3 Migration**

Project Details:

**Client** Client Project

**Technology** Java, SQL

**Version** **Mgmt** SVN, GitHub

**Frameworks** Spring (Batch), Hibernate

**Build Tool** Maven

**Duration** Currently Working

**Role** Developer

**Project Objective & Description**

**Purpose**

Billing Receivables Management Solution (BRMS) is a billing and receivables solution that UHG will be implementing using a phased approach.  The initial phase in the program will roll-out New Small Group.  This will require integrating with numerous upstream and downstream applications.

**Acis R3 – Purpose**

The purpose of the BRMS – ACIS R3 Migration Project is to deliver the billing and revenue management capabilities necessary to support the migration of current ACIS customers from the ESB billing platform to the BRMS platform.  The focus of this project is existing ACIS customers.

**Task Manager**

Project Details:

**Client** POC

**Technology** Java 8, MySQL, Angular 6, HTML, CSS

**Version** **Mgmt** GitHub

**Frameworks** Spring (Boot), Hibernate

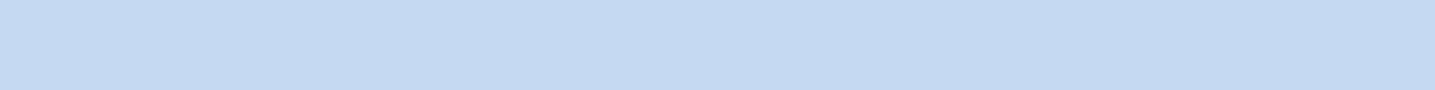
**Build Tool** Maven

**Duration** 2 Months

**Role** Developer

**Project Objective & Description**

Task Manager is a full stack application which provides the facility to add, update and view the created tasks. The front end built using Angular 6 and the rest apis at the back end built using Spring boot and MySQL as database.



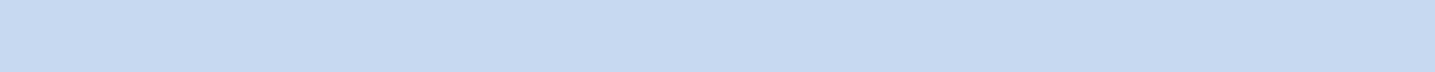
**Personal Details**

**DOB** 29th April 1994

**Father’s Name** Badri Nath

**Languages Known** Hindi, English, Punjabi

**Address** 4449/b, Sector – 46 D, Chandigarh



**Declaration:**

1. Do here by confirm that the information given in this form is true to do the best of my knowledge and belief.

Place:

Date:

Chandigarh

20 Sept 2021

(Sumeet Chaturvedi)