

CHETAN PRADIP MESTRY**Email Id:** cpmestry@gmail.com**Contact No:** +91 8446888626**Address:** 305, B – Wing, Vivekananda Nagar, Near Kora Kendra, S.V. Road, Borivali (West), Mumbai – 400 092

CARRIER OBJECTIVE:

To enhance my working capacities, professional skills, business efficiencies and to serve my organization in best possible way with sheer determination and commitment.

PROFESSIONAL SUMMARY:

- **2.5** years of total experience in Software Development with **ASP.NET, C#, JavaScript, JQuery, WPF, HTML, Report Viewer, Crystal Report, SQL Server 2008/2012** technologies.
- Adept in end-to-end development of software products from requirement analysis to system study, designing, coding, planning, research, estimating, debugging, code review, testing, documentation and implementation.
- As software developer, worked on database designing it includes creating database, creating tables, creating schemas, writing stored procedures, and functions etc.
- Also involved in documentation like making Unit Test Cases, User Manual, CR document, Configuration Checklist, SRS (System Requirement Specification), creating flowcharts etc.
- An effective communicator with excellent relationship building & interpersonal skills. Strong analytical, problem solving & organizational abilities.
- Hands-on experience on ADO.Net, LINQ, BootStrap, Web services, Windows service.

PROFESSIONAL EXPERIENCE:

- **Since March 2016, working with NSEIT Limited as Associate Systems Analyst**
- **Worked at Naprod Life Sciences Pvt. Ltd as Software Intern (Jan-2015 to July-2015)**

TECHNICAL SKILLS:

- | | | |
|----------------------|---|---|
| • Software Languages | : | C#, SQL, JavaScript, JQuery |
| • Framework | : | Microsoft .Net 2.0 - 4.0 |
| • Reporting Tools | : | RDLC, Crystal Report |
| • Operating System | : | Windows Family |
| • RDBMS | : | MS SQL Server 2008/2012 |
| • Tags | : | HTML, CSS, XML |
| • Development Tools | : | MS Visual Studio 2005/2008/2010 |
| • Repository | : | Tortoise SVN, MS Visual SourceSafe |
| • Servers | : | IIS 6.0 - 7.5 |
| • Other Tools | : | Whizible, Bugzilla, SQL Server Profiler, SQLite, BCompare |

EDUCATIONAL QUALIFICATION:

- **Master of Computer Application (M.C.A.)** – 2015 with **CGPI 6.79**
Completed from VIVA Institute of Technology - Virar, Mumbai University
- **Bachelor of Science in Information Technology (B. Sc. IT)** – 2013 with **64.00%**
Completed from S.D.S.M College - Palghar, Mumbai University
- **Higher Secondary School Certificate (H.S.C.)** – 2010 with **54.83%**
Completed from S.D.S.M Jr. College - Palghar, Mumbai Division (Maharashtra State Board)
- **Secondary School Certificate (S.S.C.)** – March 2008 with **86.15%**
Completed from N.V.M.U. High School - Umroli, Mumbai Division (Maharashtra State Board)

PROJECTS:

1. Tea Board eAuction System:

Project Duration: from October 2017 – till now

Client: TBI – Tea Board of India

Project Description:

Auction & Settlement Platform:

The Auction system is used by all the seven Auction Centers in India (Kolkata, Siliguri, Guwahati, Kochi, Jalpaiguri, Coimbatore and Connor). The various users of the system like Manufacturers, Warehouse, Auctioneers and Buyers are provided with logins and password and are entitled to access the various functionality of the system appropriate to their respective roles. System provides platform to stakeholders to perform Auction of the Tea, and their subsequent Post Auction & Settlement Activities.

Web Module:

Web Module “Tea Web Admin” provides functionality for adding and updating Master data, Seller, Auctioneer, and Buyer & Warehouse Module. Web Module generates delivery order which integrated with Bank.

Responsibilities:

- Obtain in-depth understanding of Tea Board Auction Modules and web application
- Development, Maintenance, Research & Development
- Involved in Code review, Test results review and Unit Testing
- Estimated time and efforts for the Enhancements
- System as well as Database design and development
- Release creation, Application Deployment, Release documentation, handling repository
- Bug fixing, development of Module and components, development of assigned CRs
- Project monitoring, Production support and handling Production issues
- Finding root causes and provide solutions to production issues

Environment: ASP.Net 4.0, .Net 2.0 Winforms, C#, Web Service, MS SQL Server 2008.

2. IBO – Inspection Back Office:

Project Duration: from September 2016 – September 2017

Client: NSDL – National Securities and Depository Limited

Project Description:

The objective of IBO project is inspection back office that is developed to conduct one Inspection for each type of Business Partners within a financial year. Inspections require detailed planning, collaboration, and execution.

For ease of these, NSDL Inspection department requires a comprehensive back office system, which provides for automated schedule generation (based on business rules specified), schedule confirmation work-flow, task assignment, tracking of Inspections, storage of Inspection findings, issuance of penalty show cause notices and penalty imposition letters.

Responsibilities:

- Obtain in-depth understanding of IBO application
- Involved in requirement analysis
- Client interaction (Reporting and BO)
- Development and delivery of assigned Module (DIS Offsite Inspection)
- System design and development
- Database design and development
- Handling and maintaining windows services used for application
- Bug fixing of assigned CR/FTRs
- Project monitoring and handle Production issues
- Finding root causes and provide solutions to production issues

Environment: ASP.Net 4.0, C#, MS SQL Server 2008.

3. NDS-OM – Negotiated Dealing System-Order Matching:

Project Duration: from July 2016 – August 2016

Client: CCIL – Clearing Corporation of India Limited

Project Description:

NDS-OM is a Trading Application. Trading of Government Bonds is done on this website. Banks play a vital role as they buy government bonds which are further shared with clients. Thus NDS-OM application has been developed which facilitates trading among the clients.

Responsibilities:

- Obtain module-wise understanding of Current application
- System design
- Project monitoring
- Code debug and testing
- BOD and EOD activities

Environment: ASP.Net, C#.Net, MS SQL Server 2008.

4. DMS – Dealership Management System:

Project Duration: from April 2016 – June 2016

Client: STR – Select Transport Resources LLC

Project Description:

STR- Selec Transportation Resources LLC is a premiere network of heavy and medium duty truck dealerships across the Gulf Coast area. With locations in Houston, Beaumont, and Corpus Christi, SelecTransportation Resources provide various services towards the customer are trucking needs. For ease of the day to day operations, STR requires a comprehensive Dealership Management System, which provides for smooth processing of Procurement, Sales, Inventory Management, Accounting while automating activities involved in the various modules.

Responsibilities:

- Obtain module-wise understanding of Current application
- System design and development
- Database design
- Code debug and testing
- Coding in some parts

Environment: WPF with MVVM Pattern, WCF, C#.Net, MS SQL Server 2008.

PERSONAL INFORMATION:

- | | | |
|---------------------------------|---|--|
| • Date of Birth | : | 26 th January, 1993 |
| • Marital Status | : | Single |
| • Gender | : | Male |
| • Nationality | : | Indian |
| • Passport No. | : | R9226746 |
| • Language known | : | English, Marathi, Hindi |
| • Interest & Hobbies | : | Traveling, Listening Music, Dancing, Cooking, Solving Puzzles etc. |

Place: Mumbai