**Ms. Trupti Nathe** **E-mail** **:** trupti.nathe@gmail.com

B.E. (Computer Engineering) **Mob :** +91 8087266615 / 8625055604

**SAP SD, CIN, PM Functional Consultant cum web developer**

**Objective:**

* To pursue a position in an organization where I can utilize my skill and expertise for the organization’s and my growth.

**Professional Synopsis:**

* **Functional expertise** in **SAP** modules SD, CIN, PM & its integration with other modules MM, WM, FICO module. Basic customisation, Business Request (BR) handling process, Authorisation (AIM), RFID (Radio Frequency Identification), Web services, Job scheduling
* **Technical skills** in developing web applications and windows applications in Microsoft Visual Studio 2008, 2010 and 2015 using ASP.Net, C#, MVC, **DOT NET CORE** & SQL Server. JavaScript, AJAX, CSS , SQL Server Database design, Database maintenance, developing T-SQL queries, stored procedures and triggers using SQL Server 2008 and 2010
* **Proficient** at implementing **innovative** and **business driven technology solutions** **(SAP, web, Excel macro, mobile app**) to help users achieve operational efficiency, eliminating non-value adding activities, standardizing & optimizing business processes
* **Comprehensive knowledge on shop floor** physical stock taking activity & support for reconciliation of system stock w.r.t Physical stock. **Worked on machine** in shop floor during high customer demand fulfilment
* **Sharp business communication skills** aids in effectively representing in various Gemba (Shop floor visit), Best Performance Team (BPT), India level logistic planners (CLP) Meet
* **Project management** experience by driving projects TAXINJ to TAXINN, MES-ALPE, Handling Unit along with cross-functional team from different departments
* **Sound knowledge** on problem solving tools, **BPS** (Bosch Production System), **ISP** (Information Security & Privacy) topics
* **Possess** excellent **analytical** & problem solving skills

**Work Experience:**

* Started working as Graduate Apprentice in Bosch, Ltd Nashik from Sep-2014 (Through campus selection)
* Extended as contract person through Teamlease Pvt. Ltd from Sep-2015 till date

**Worked in Projects for Bosch Ltd, Nashik**

**SAP Projects:**

1. **MES ALPE-Load Control System (I4.0 Project - INDS level Benchmark project)**

MES-ALPE is a process for loading control through SAP which ensure correct delivery to customer.

Received Best Performance Team Award & presented in GEMBA

**Responsibilities: 1**. Implementing study content 2. Receiving, evaluation, realization & tracking of requirements 3. Providing support for operation, infrastructure and business activities related to project 4. Involve in production preparation, implementation & stabilisation 5. Provides support to the User department in user documentation 7. Conducting training for the users, operations and support team

1. **TAXINJ to TAXINN (Prerequisite for GST - Goods & Service Tax)**

One of the pre-requisite for GST. Legal calculation methodology is changed in system through changing the platform as TAXINN. Presented in GEMBA

**Responsibilities:** 1. Prepared business scenarios as per the requirements 2. Carry out migration from old tax condition to new and prepare for shout down and cutover as planned 3. Conducting functional integrating testing within system based on business scenarios4.Performed testing to detect and rectify the errors, executes the test cases and documents the result 5.Creating user documentation and conducting training for user departments

Business scenarios prepared, testing done in feasibility study project, new tax conditions scenarios prepared for migration & verification done, actual rollout process testing done for all business scenarios, raised defects, conducted training, done implementation & support given till sustenance

1. **AIM (Access and Identity management) :**

Access and Identity Management (AIM) is the authorization framework which covers all SAP processes for a framework of unique set of rules. In AIM Central controlled rules and roles are introduced

**Responsibilities:** 1.Autgorization Concept for the production environment implemented using CI/IS and CI/AU central directives and ISP Checklist 2. Carry out migration to new roles and prepare for shout down and cutover as planned. **3**. Ensuringthat the users are able to use the system after Go-Live

Business scenarios prepared, testing done, prepared menu card & authorization concept training conducted, new roles identified & migrated, done implementation & support given till sustenance.

1. **HU (Handling Unit) & Customer specific Label**

A handling unit (HU) is a term from SD and refers to a physical unit from packaging and the material that is stored in it. Traceability available from production confirmation to ASN.

**Responsibilities**: Prepared PDCA, Customer specific labels are identified (GM, FORD, TML etc.), BR raised, data cleaning done for packaging instructions, customization done wherever required, specific masters tables updated, testing done, training conducted, done implementation & support given till sustenance

**WEB Projects:**

1. **iCARE System (Plant specific Hospitalisation scheme across all diesel plants of India)**

Project is to facilitate the hospitalisation scheme offered by organisation to its associates. Application deals with cash outflow for each hospitalised case for associates & their dependents. Scope of this project was all Diesel plants of India. Application is highly customisable & can be modified easily to adopt changes in the scheme due to settlement.

**Responsibilities**: From concept design, development to realisation & rollout

Technology used: DOT NET CORE, MVC, SQL Database

1. **Daily Manpower Utilization Tool (MU %) & Labor Booking Application (LB)**

Innovative graphical appearance tool designed to calculate the daily efficiency of blue collar employees, which is assist top management to take further necessary actions which will fulfil the productivity. On similar platform Labor booking will calculate the earned hours which are transferred to HR core for incentive calculation.

**Responsibilities:** Studyand project planning, requirement specifications, concept design, development, realisation, production preparation, implementation & stabilisation

Technology used: ASP DOT NET, C#, SQL Database

1. **Hyundai Motors invoice generation system with QR code (Innovation)**

Initiative & innovative action has been taken as per the cost benefits as well as customer satisfaction. Quick response code will beneficial for customer during GRN process hence required on invoice which will content all details of invoice. Presented in GEMBA

**Responsibilities:** Requirement specifications, studyand project planning, concept design, development, realisation, production preparation, implementation & stabilisation

Technology used: ASP DOT NET, C#, SQL Databas0065

1. **CAS (Canteen Attendance Count)**

Innovative project done for shift wise daily count is displayed in canteen area which will help them for food preparation, which is developed from the attendance server BIS (Bosch integrated system) from time events.

**Responsibilities:** Gathering of requirement specifications, development, configuration, concept design, development, realisation, production preparation, implementation & stabilisation

Technology used: ASP DOT NET, C#, SQL Database

**Achievements**

* Secured 3rd Rank in class in Final Year Engineering (2014) and 2nd Rank in class in Final Year Diploma (2011).
* Consistent topper in School
* Secured Second prize in Civil Registry project during Diploma.
* Received Best Performance Team award for Project MES ALPE (Load Control System)
* Volunteer in Nashik Run-2015, We are Bosch and Diversity day Event
* Volunteer for ‘ISP Awareness Roadshow’ to spread the awareness on Information Security

& Privacy topics to more than 3000+ participants

**Academic Qualifications**

* **Bachelor of Engineering (B.E) – Computers with Distinction (71.25%)** from Institute of Engineering, Bhujbal Knowledge city, Nashik (University of Pune) in 2014.
* Diploma with Distinction (84.34%) from Institute of Polytechnic, Bhujbal Knowledge city, Nashik (2011).
* SSC with Distinction (83.53%)from SSVM School, Gonde Dumala, Igatpuri, Nashik (2008).

**Personal details**

* **Date of Birth** :29th September 1992
* **Address** : Plot No. 86, Sr.No. 315/1,

Prashant Nagar, Pathardi Phata, Nashik-010

* **Nationality** : Indian
* **Languages** : English, Hindi and Marathi.
* **Contact No** : **+**91 8087266615 / 8625055604
* **Landline No** : 0253-2384745

**Date: Signature**

**Place: Nashik**

**(Ms. Trupti H. Nathe)**