

## Profile Summary:

**6 years** of experience in End to End Implementation in multiple industry verticals and different business model (Stockist – Super Stockist model, CNS Model etc).

**Functional Expert** in Supply Chain Management (SCM), Manufacturing, Inventory Management, Accounts Payables (AP) / Procure to Pay, Accounts Receivables (AR) / Order to Cash etc.

---

## Industry Experience

❖ **Canias ERP Pvt Ltd**, Pune, Maharashtra

17<sup>th</sup> November, 2020 to till date

Role: **ERP consultant**

### Key Functional Area:

- Implementation: Industrial Application Software 4.0 in various industry verticals.
- End to end implementation in line with the project schedule and in tandem with the other integrated modules.
- Conducting system analysis, Mapping & Configuration of the ERP system.
- Data Migration from legacy system, with the inbuilt tool.
- Development of Reports & Print forms.
- Customization of the standard product to fill the gaps.

❖ **Palsons Derma Pvt Ltd**, Kolkata

3<sup>rd</sup> November, 2017 to 27<sup>th</sup> March, 2020.

Role: **Technology Implementation & Support**

**Industry verticals:** Pharmaceutical / Process Manufacturing.

### Key functional area:

- Software Implementation, Enhancement / Customization, Integration.
- Business & Statutory Requirement analysis, Fit - Gap analysis, BRD, FRD, SRS preparation.
- Process flow Diagram / Workflow.
- Data Analysis, Data Migration.
- System configuration (Server and Clients).
- Integration between ERP and subsystems.
- Functional Testing / UAT.
- Techno-Functional Support
- Customized report development with SQL queries
- User training / knowledge based training

## Major Projects Associated:

1. **Project:** Manufacturing Module Implementation

**Project Description:** Manufacturing module implementation including MRP, Procure to Pay, Quality Control (QC), Inventory Management, Integration with SCM System and Finance.

**Tools:** On premises Manufacturing software, Microsoft SQL server, Microsoft Excel, Jira.

2. **Project:** Customized Integration (SCM & Manufacturing with Finance)

**Project Description:** Integration between SCM, Manufacturing & Finance / Accounting Software. Maintain Accounts Receivables (AR) / Order to Cash process as optimization. Statutory report (GSTR1, GSTR2, GSTR3 etc.) development

**Tools:** TallyERP9, Microsoft Excel, Jira.

**3. Project: Sales Dashboard for Sales field**

**Project Description:** Customized Sales Dashboard development for Sales Field to view Secondary Sales data (Hierarchy wise / Role based), real time integration with SCM Software.

**Tools:** Customized Software, Microsoft Excel, Jira.

**4. Project: Supply Chain Management (SCM) Implementation**

**Project Description:** Supply Chain Management (SCM) Implementation including Order to Cash, Multi-level Sales & Return methodologies, Warehouse Management System (WMS), Sales Return, Integration with Manufacturing system & Finance.

**Tools:** Cloud based SCM Software, Microsoft Excel, Jira.

❖ **FACT Solutions India Pvt Ltd, Kolkata**

15<sup>th</sup> February, 2016 to 8<sup>th</sup> September, 2017.

Worked as **Associate Testing & Tools**

**Key functional area:**

- Functional Testing, Product Testing
- Product Development, SDLC methodologies (Agile, Scrum)
- ERP Implementation
- Business & Statutory Requirement Analysis Fit - Gap analysis, BRD, FRD, SRS preparation
- Process flow Diagram / Workflow
- User Data Analysis
- Data Migration
- System configuration (Server and Clients), Integration between ERP and subsystems.
- Patch Deployment
- Customized report development with SQL quires

**Tools:** FACTERP.NG, FACTCRM.NG, FACTERP.X, Microsoft SQL Server (2008, 2010, 2012, 2014), Microsoft Excel, Test Track.

**Major Projects Associated:**

**1. Project: GST Implementation (Country: India)**

**Module:** Statutory, Configuration.

**Project Description:** GST Implementation, Migration, new module development & statutory reports (GSTR1, GSTR2, GSTR3 etc.) development in FACTERP.NG ERP software as per Indian government statutory guidelines client Business Requirement.

**2. Project: GST Implementation (Country: Malaysia)**

**Module:** Statutory, Configuration.

**Project Description:** ERP Implementation, Statutory module implementation, Enhancement, Migration, Statutory reports development, bug fixation in FACTERP.NG ERP software as per Malaysian government statutory guidelines & client Business Requirement.

**3. Project: GST Implementation (Country: Singapore)**

**Module:** Statutory, Configuration.

**Project Description:** ERP Implementation, Statutory module implementation, Enhancement, Migration, Statutory reports development, bug fixation in FACTERP.NG ERP software as per Singapore government statutory guidelines & client Business Requirement.

**4. Project: IBG implementation (Country: Malaysia & Singapore)**

**Module:** Purchase, Payment, Statutory

**Project Description:** Interbank GIRO (IBG) electronic fund transfer payment, applicable for fund transfer between own / third party / payment to loan / credit card accounts etc. Integration with

banking software / payment gateway. Specific enhancement for Malaysia & Singapore in FACTERP.NG ERP software.

**5. Project:** Batch – Expiry Date wise Inventory Control

**Module:** Inventory Management

**Project Description:** New feature Batch – Expiry Date wise Inventory Control with all applicable alerts (user end auto mail generation & software auto pop-up alerts) development, Functional testing, Implementation in FACTERP.NG ERP software.

**6. Project:** SBC & KKC Implementation (Country: India)

**Module:** Sales, Purchase, Statutory

**Project Description:** Swachh Bharat Cess (SBC) & Krishi Kalyan Cess (KKC) implementation for Indian users in FACTERP.NG ERP software.

❖ **BALAJEE INFOTECH**, Asansol, West Bengal.

4<sup>th</sup> August, 2014 to 11<sup>th</sup> February, 2016.

Worked as **Software Engineer**

**Key functional area:**

- ERP Implementation Microsoft Dynamics Navision
- Agile methodologies
- Business & Statutory Requirement Analysis Fit - Gap analysis, BRD, FRD, SRS preparation
- Process flow Diagram / Workflow
- Data Migration, System Integration between ERP and subsystems.
- Set up / Configuration
- Functional Testing
- User end Deployment
- User training, Support

**Tools:** Microsoft Dynamics Navision 2009 R2, 2013 R2, Microsoft SQL Server (2008, 2010, 2012), Microsoft Excel, Jira.

**Projects Associated:**

**1. Client Verticals: Construction Industry, Asansol – Durgapur**

**Project Description:** ERP Implementation

**Module:** SCM, Inventory Management and Project Management.

**Role:** Functional Consultant (Implementation)

**2. Client Verticals: Automobile Industry, Dhanbad**

**Project Description:** ERP Implementation

**Module:** SCM, Inventory Management.

**Role:** Functional Consultant (Implementation)

**3. Client Verticals: Export Industry , Durgapur:**

**Project Description:** ERP Implementation

**Module:** SCM, Inventory Management.

**Role:** Functional Consultant (Implementation)

**EDUCATION INDUSTRY EXPERIENCE**

❖ **Assistant Professor in NETGi**, Thakurgaon, Ranchi, Jharkhand

CSE department,

6<sup>th</sup> February, 2014 to 31<sup>st</sup> July, 2014.

❖ **Pro-Term Lecturer in Institute of Science & Technology**, West Bengal

CSE/IT department

2<sup>nd</sup> February 2012 to 30<sup>th</sup> January 2014.

**Technology Experience:**

- **ERP Implementations** (Microsoft Dynamics Navision 2009 R2, 2013 R2, FACTERP.NG, FACTCRM.NG)
- **RDBMS** (Microsoft SQL Server (2008, 2010, 2012, 2014), Oracle (9i, 10g, 11g), PL/SQL)
- **Programming Skill:** C, C++, Java
- **Operating System:** Windows, Linux, UNIX.

**KEY SKILLS AND COMPETENCIES**

- Knowledge of user documentation, training documents & user acceptance plans.
- Knowledge of functional, reliability and performance testing.
- Experience of working with tight deadlines and timely delivery.
- Able to handle multiple projects at the same time.
- Commercial experience at a Tester within an Agile Development environment.
- Ability to learn new software/applications quickly.
- A thorough understanding of the software development process.
- Comprehensive understanding of computer programming languages
- Extensive knowledge of the full software testing life-cycle.
- Deep analysis of clients' requirements.
- Phase wise implementing & documentation.
- Coordinate between client side and implementing partner.
- Basic concept of objects like Tables, Page, Query, Forms, Reports, Data port.
- Database installation and Configuration (Server and Clients).
- Basic knowledge of C/AL (Client Application Language) and C/SIDE (Client Server Integrated Development Environment).

**People Skills**

- Comprehensive problem solving abilities.
- Ability to deal with people, willingness to learn.
- Team facilitator, good communication skills, adaptive.
- Working with cross-functional teams and also as an Individual Contributor.

**Area of Interest**

ERP Implementations, Business Analysis, Image Processing, Data Security & Cryptography.

**ACADEMIC DETAILS**

- **2010-2012: M.Tech in CSE**, Haldia Institute of Technology, WBUT.
- **2005-2009: B.Tech in IT**, Mallabhum Institute of Technology, WBUT.
- **2003-2005: HSE (12<sup>th</sup>)**, K.S.J.H.S., WBCHSE.
- **2003: Madhyamik Examination (10<sup>th</sup>)**, B.M.C.H.S., WBBSE.

**PERSONAL DETAILS**

Date of Birth:	3 <sup>rd</sup> February, 1987	Marital Status:	Unmarried
Gender:	Male	Passport Available:	Yes
Nationality:	Indian	Languages Known:	English, Bengali and Hindi

**DECLARATION**

I hereby declare that all the above furnished details are true to the best of my knowledge.

Date:

-----  
Nabarun Das