

---

**PROFESSIONAL SUMMARY**

---

3 Years of experience in C#.Net application development.  
0.8 Years of experience in customer support.

---

**TOOLS WITH ME (SINCE 3 YEARS)**

---

**Technologies**

C#.Net 3.5 / 4.0 / 4.5 / Sysdev Kalipso.

Development Environment

Three-tier architecture model with entity framework

Microsoft's Visual Studio 2008/2010/2012/2013/2015

Sql Server Business Intelligence Development Studio

Database

Sql Server 2005/2008/2012, MySQL

---

Company : Bartech Data Systems Pvt Ltd. Nasik. (<http://www.bartechdata.net/>)  
AN ISO 9001-2008 Certified Company.

---

**WORK EXPERIENCE (3 YEARS)**

---

Current Designation: SOFTWARE DEVELOPER

APRIL 2015 - TILL DATE

a) Project Name: BARCODE SCANNING AND MATERIAL  
VALIDATION SYSTEM

Client: KSB Pumps,  
Pune

**Skills Acquired:**

Technologies : C#.Net 4.0, Sql server 2008 (Backend), Crystal Report.

Team Size : 2

**Brief Description of Project:**

Barcode scanning and material validation system is basically for the warehouse to validate the products or materials against the purchase order using barcodes and forward it for dispatch. It is a material validation system that attempts to avoid the inappropriate dispatches and assures to keep track of all the dispatched purchase orders with all details of the materials send along with the photograph of the same.

b) Project Name: SEEDS TRACKING AND WAREHOUSE  
MANAGEMENT SYSTEM

Client: Syngenta Agrochemicals,  
Hyderabad

**Skills Acquired:**

Technologies : C#.net, Sql server 2008 (Backend), Microsoft Report.

Team Size : 2

**Brief Description of Project:**

Developed a desktop application for the warehouse to manage all the seeds and maintain the records of the same. The application keeps the track of the seeds in the warehouse and its location where it is been kept and validates against the purchase order and makes an issue slip. It also shows for the empty locations accordingly for the new seeds to be kept in the warehouse. The application assures the track of each and every seed and reduces the consume time to search for the same respectively.

c) Project Name: STOCK MAINTENANCE AND MATERIAL  
ISSUANCE SYSTEM

Client: Jindal Polyfilms,  
Igatpuri

**Skills Acquired:**

Technologies : C#.net, Sql server 2008 (Backend)  
Team Size : 2

**Brief Description of Project:**

Developed a desktop application for the in-house shop floor for material issue and stock maintenance, where the application will take input from the QR code of the product and pass the data to BAPI in SAP. BAPI will carry out the required transactions in SAP and provide the result as (Material issue No) back to the application.

d) Project Name: ONLINE SCANNING, MATERIAL VALIDATION  
AND WAREHOUSE MANAGEMENT SYSTEM

Client: Aurobindo Pharma,  
Pravesha Industries  
Hyderabad

**Skills Acquired:**

Technologies : C#.net, Linq, Entity framework using edmx, Sql Server 2008 (Backend),  
PLC integration, Microsoft Reporting  
Team Size : 3

**Brief Description of Project:**

This is a desktop based application developed and maintained by utilizing C#.Net. It keeps track of all the production happening and the shipper boxes which are presented in warehouse stock. This project also includes different modules from quality approval, material assignment to pick, location tracking, material picking from warehouse etc. up to dispatch to the customer. Application is also having different reports through which management can trace the workers task and there mistakes and the user can also maintain history of all issued material.

**INTEGRATION MODULES:**

- ) Online scanner integration for validation of the barcode on the shipper boxes running on the conveyor system.
- ) PLC integration.
- ) Integration of the online print and apply system.

e) Project Name: STUDIO SHOPPING CART, FABRIC TRACKING  
AND INVENTORY MANAGEMENT SYSTEM

Client: Grasim Industries,  
Aditya Birla Group,  
LAPF Studio, Noida

**Skills Acquired:**

Technologies : C#.net, Linq, Entity framework using edmx, Sql Server 2008 R2 (Backend),  
Microsoft Reporting  
Team Size : 2

**Brief Description of Project:**

This is a desktop and mobile device based application, developed and maintained by utilizing C#.Net. It keeps track of all the studio stocks such as Hangers, Swatches in the studio and the Yardage received. The system gives the provision to the customer to scan barcode generated by the software present on the displayed Hangers and Swatches at the studio, and add them to their shopping cart making their shopping experience interesting and easy. As the items are selected to the cart it reflects on the Counter window and it maintains all the details of the customer visiting to the studio and their selection details. System sends an auto mail to the customer notifying the selected items and their details respectively. The System also functions to send Auto mail to the Vendors at end of the day, reporting all the customer details and the items purchased by them supplied by the respective Vendor.

f) Project Name: DAC (DIGITAL AXLE COUNTER)  
TEST REPORT AND INVENTORY MANAGEMENT  
SYSTEM

Client: Siemens,  
Nasik,  
Maharashtra.

Skills Acquired:

Technologies : C#.net, Linq, Entity framework using edmx, Sql Server 2008 R2 (Backend),  
Microsoft Reporting  
Team Size : 2

Brief Description of Project:

This is a desktop based application, developed and maintained by utilizing C#.Net. It keeps track of all the Siemens stocks such as Axles, EC box, Reset Box etc. This project was mainly developed for the generation of reports on the testing done for Counter Heads, Reset Box and EC report formats according to the report formats provided by Research Designs and Standards Organization (RDSO) for Central Railway, India. The RDSO formats were strictly followed and approved by the Inspector to be live.

g) Project Name: TATA BATTERIES PRODUCTION AND  
BATTERIES TRACKING SYSTEM

Client: Tata Batteries,  
Ranjangaon, Pune  
Maharashtra.

Skills Acquired:

Technologies : C#.net, Linq, Entity framework using edmx, Sql Server 2008 R2 (Backend),  
Microsoft Reporting  
Team Size : 1

Brief Description of Project:

This is a desktop based application, developed and maintained by utilizing C#.Net. It keeps track of all the production and maintains records shift wise for the Battery Type 2Wheeler and 4Wheeler respectively. The system validates all the previous stages of the Battery Lifecycle to ensure the Quality of the Battery before going to the next stage. System has the provision for the QA to Hold, Rework and Reject the Battery according to its physical and testing performance results. The system keeps track of all the history of the Battery from its assembly to its dispatch with keeping all the reports as its documentation.

---

---

Company : Reliance DAKC (Dhirubhai Ambani Knowledge City), Navi Mumbai.  
(<http://www.relianceidc.com>)

April 2009 - November 2009

**WORK EXPERIENCE (0.8 YEARS)**

---

---

Job Responsibilities:

Handling customer service and technical support for Reliance HSD (High speed datacard).

---

**EDUCATIONAL CREDENTIALS**

---

Aug 2014 : Bachelor of Engineering in Computer Science (BE Computer)  
Pune, Maharashtra Percentage: 63.13% First Class.

June 2009 : Diploma in Information Technology (10 + 3)  
MSBTE, Maharashtra Percentage: 63.33% First Class.

March 2006: S. S. C  
State Board, Maharashtra Percentage: 60.13% First Class.

---

**EXTRA-CURRICULAR ACTIVITIES / ACHIEVEMENTS**

---

Singing, playing guitar, writing songs and making friends. Performed Tree plantation projects in several parts of Nasik as an active member of Bartech Green Initiative Club.

---

**PERSONAL DETAILS**

---

Date of birth : 08<sup>th</sup> May 1991.

Fathers Name : Muralidharan Shridhar Panicker.

Gender : Male.

Marital status : Unmarried.

Nationality : Indian.

Languages Known : English, Hindi, Marathi, Malayalam and Tamil.

Strength : Sincere and hard-working, Ability to work in team, confidence,  
Disciplined and organized.

Permanent address : F/NO: 8, Vasant Panchami building, Vasant Vihar, Model colony  
Jail road, Nasik Road, Tal: Nasik, Dist.: Nasik-422101  
State: Maharashtra.

---

**DECLARATION**

---

I hereby declare that the above mentioned details are true as per my belief and knowledge.

Date: 21 April 2018

Place: Nasik.

(AKHIL. M. PANICKER)