**Sayali Shejwal**

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| ***PROFILE AT A GLANCE:*** |
| * An achiever with good academic record. * Positive attitude. * Good communication and interpersonal skills. * Focused and hardworking. * Team player. * Strong collaboration & team building skills. * Proficiency at grasping new technical concepts quickly & utilize the same in a productive manner. * Good Knowledge and Experience in C#. Net, VB.Net, ASP.Net 2.0/3.5/4.0, ADO.Net, SQL Server, AJAX, XML, Web Services etc. * Excellent code reviews and code debugging skills. * Experience in writing Database objects (Stored Procedures, Functions, Views and Triggers). | |

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| ***CAREER OBJECTIVE:*** |
| To work in an organization where I may be able to use well- honed skills in planning, coding and testing in order to develop state of the art software solutions for the company’s clientele, face challenges and learn new things. | |

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| ***EXPERIENCE*:** |
| **Details** | **Software Developer**  Innovatus Infotech (India) Pvt. Ltd, Nashik.  15rd July 2014 – till date.  Microsoft visual studio (4.0), Microsoft SQL server 2008 and 2012. |
|  | **Jr. Software Developer**  MnM Enterprises, Nashik.  3rd November 2012 – 12th July 2014.  Microsoft visual studio (3.5), Microsoft SQL server 2005 and 2008. |

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| **Project 1 (Current)** |
| **Project Title** | | **Events** |
| **Client** | | DPS(Dealer Product Services, Inc) |
| **Environment** | | Microsoft visual studio 2010, ASP.net, C#, SQL Server 2005 |
| **Description** | | Event Management is a web application developed using tree tier architecture.  This application used to generate cards for different events.  For this, user can select card type, layout for that card as per the dealer’s requirement.  Along with this, according to type of card, number of customers and some other contract parameters, “Estimated Amount” for Contract is calculated.  After filling all required parameters, contract gets signed by Dealer and BDM through DocuSign. And then it gets verified by CSR. Once the verification process is done Proof is generated for that contract and data is sent to ABS (Printer Company at Chicago). |
| **Contribution** | | * Implementations of solution level dashboard. * Implementation of Email sending module using Amazon queue. * Uploading and retrieving data from Amazon S3. * Generating ABS proofs. * Implementation of history module. * Implementation of contract parameter and solution specification page for few solutions. * Making updates provided by client. * Coding using “**Three Tier Architecture**” |

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| **Project 2** |
| **Project Title** | | **BMW TeleService** |
| **Client** | | DPS(Dealer Product Services, Inc) |
| **Environment** | | Microsoft visual studio 2010, ASP.net, C#, SQL Server 2005 |
| **Description** | | BMW is funding a new solution to be managed by DPS – the BMW TeleService Solution. Under the BMW TeleService solution, DPS receives all TeleService notifications and for enrolled centers sends an initial email to customers alerting them of those services identified by the vehicle which should be completed. If the customer does not respond to the email message, the DPS Business Development Center then places a proactive call to the consumer to schedule the service appointment. |
| **Contribution** | | * Implementations of solution level dashboard. * Implementation of Email sending module amazon queue. * Uploading and retrieving data from Amazon S3. * Implementation of history module. * Implementation of contract parameter and solution specification page for few solutions. * Making updates provided by client. * Coding using “**Three Tier Architecture**” |

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| **Project 3** |
| **Project Title** | | **PaladinMain** |
| **Client** | | DPS(Dealer Product Services, Inc) |
| **Environment** | | Microsoft visual studio 2010, ASP.net, C#, SQL Server 2005 |
| **Description** | | Paladin is web application developed using three tire architecture. Paladin is basically developed for Customer Relationship Management (CRM).  There are different dealers for which contract is created in the system.  Selecting dealer is the first step while creating contract.  The user will be provided a facility to select a dealer and solution from the list of available dealers for whom the contract will be created.  Further he selects communications for which he wants to create a contract.  Then contract Parameters are mandatory for estimating the amount.  After filling all Contract Parameter’s values, contract gets signed by Dealer and Business Development Manager (BDM) at DPS.  For signing a contract, third party that is “DocuSign” is used. Once contract is signed and all the specifications are filled, contract gets verified by Customer Service Representative (CSR). And after the verification, proof is generated of that contract.  Once the verification process is done Proof is generated for that contract and data is sent to ABS (Printer Company at Chicago). |
| **Contribution** | | * Implementations of all solution level dashboards. * Implementation of docusign module. * Implementation of history module. * Implementation of contract parameter and solution specification page for few solutions. * Making updates provided by client. * Coding using “**Three Tier Architecture**” |

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| **Project 4** |
| **Project Title** | | **Matrimonial Website** |
| **Client** | | Confidential |
| **Environment** | | Microsoft visual studio 2008, ASP.net, C#, SQL Server 2005 |
| **Description** | | The design and development of the website is to provide information about the best matches for the individual person for marriage and to provide flexibility to search with different criteria’s, including the update provided by officers. |
| **Contribution** | | * Requirement gathering. * Transformation of functional specifications into high level technical specifications. * Retrieving data and binding to control. * Done testing for complete project with team. * Making updates provided by client. * Coding using “**Three Tier Architecture**” |

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| **Project 5** |
| **Project Title** | | **Social Networking Website** |
| **Client** | | Confidential |
| **Environment** | | Microsoft visual studio 2008, ASP.net, C#, SQL Server 2005 |
| **Description** | | The design and development of the software aims to provide a reliable way to stay connected with peoples around you and provides many more functionalities to exchange information between them, including the update provided by officers. |
| **Contribution** | | * Requirement gathering. * Transformation of functional specifications into high level technical specifications. * Retrieving data and binding to control. * Done testing for complete project with team. * Making updates provided by client. * Coding using “**Three Tier Architecture**” |

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| **Project 6** |
| **Project Title** | | **JSS Nashik Website** |
| **Client** | | JSS Nashik. |
| **Environment** | | Microsoft visual studio 2008, ASP.net, C#, SQL Server 2005 |
| **Description** | | The design and development of the website is to provide possible information about the JSS of Nashik, including the update provided by officers. |
| **Contribution** | | * Requirement gathering. * Transformation of functional specifications into high level technical specifications. * Retrieving data and binding to control. * Done testing for complete project with team. * Making updates provided by client. * Coding using “**Three Tier Architecture**” |

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| **Project 7** |
| **Project Title** | | **DigSig** |
| **Client** | | Hotel Express In Nashik. |
| **Environment** | | Microsoft visual studio 2008, ASP.net, C#, SQL Server 2005 |
| **Description** | | The design and development of the software aims to provide a reliable advertisement from customers and retailers. The software gives convenience to get more information about the product from retailers to the customers.It is basically made for the retailers shop, big malls, restaurants etc. where people caneasily get things with the help of information displayed on the screen by the shop person. It is very convenient for the shop person to make advertisement for a particular period of time (desired). |
| **Contribution** | | * Requirement gathering. * Transformation of functional specifications into high level technical specifications. * Retrieving data and binding to control. * Coding includes sending mail, web services operations on datagridviews, timers, listview, fileuploads, etc. along with group by, order by, joins, where clauses of sql server & completed using “**Three Tier Architecture**”. |

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| **Project 8** |
| **Project Title** | | **Graphical Password** |
| **Client** | | Confidential |
| **Environment** | | Microsoft visual studio 2008, ASP.net, C#, SQL Server 2008 |
| **Description** | | The design and development of software aimed for an integrated evaluation of the persuasive cued clicked point’s graphical password scheme, including usability, security evaluations and implementations. It is different than other security methods, as it includes two stage authentication 1) Textual password & 2) Image as a password and input is based on the user’s click on the same image to make further access of the software to the authorized person. |
| **Contribution** | | * Requirement gathering. * Transformation of functional specifications into high level technical specifications. * Retrieving data and binding to control. * Coding includes operations on picture boxes, timers, fileuploads etc. along with bitmap arrays, web services, group by, order by, joins, where clauses of sql server & completed using “**Three Tier Architecture**”. |

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| **Project 9** |
| **Project Title** | | **Signature Free Buffer Overflow Attack Blocker** |
| **Client** | | Confidential |
| **Environment** | | Microsoft visual studio 2008, ASP.net, C#, SQL Server 2005 |
| **Description** | | The design and development of this project propose a SigFree, a real time, signature free, out of the box, application layer blocker.SigFree blocks attacks by detecting the presence of code, itis a signature free, and thus it can block new and unknown buffer overflow attacks, one of the most cyber security threats.To do so, we pay particular attention to the formulation of an appropriate fitness function and partnering instruction set. |
| **Contribution** | | * Requirement gathering. * Transformation of functional specifications into high level technical specifications. * Retrieving data and binding to control. * Coding includes operations on gridviews ,timers , fileuploads etc. along with mime type classes, web services ,string operations, sessions ,google maps,group by, order by, joins, where clauses of sql server & completed using “**Three Tier Architecture**”. |

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| **Project 10** |
| **Project Title** | | **School Accounting Software** |
| **Client** | | Chatrapati Shivaji Vidyalay,Nashik. |
| **Environment** | | Microsoft visual studio 2008, ASP.net, C#, SQL Server 2008 |
| **Description** | | The software is designed for easy data storing and retrieving of student account details. |
| **Contribution** | | * Requirement gathering. * Transformation of functional specifications into high level technical specifications. * Retrieving data and binding to control. * Coding includes operations on datagridviews, timers, importing data from/to datagridviews to/from excel sheet, fileuploads, reports etc. & completed using “**Three Tier Architecture**”. |

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| **Technical Skill :** |
| **Operating Systems** | Windows 9X/XP/2007/2008 |
| **Software Development** | C, C++, VB 6.0, VB.net, C#.net, Asp.net, XML, Basic understanding of WCF, Web Services. |
| **Database** | MS Access, SQL Server 2005/2008/2012 |

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| ***ACADEMIC DETAILS:*** |
| * **B.E in Computer** from S.V.I.T, Nashik, University of Pune, **65.67%** in 2012. * **12th** from K.T.H.M College, Nashik, University of Pune, **69.16%** in 2008. * **10th** from Bytco girl’s high school, Nashik, Maharashtra board, **78.13%** in 2006. | |

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| ***FINAL YEAR PROJECT:*** |
| **Digital signage in pervasive computing** – Pervasive computing environments hold great potential in field of advertising. It was a design and development type of project for duration of six months accomplished at MnM Enterprises, Nashik. The task of coding and designing database was carried out as a role of programmer in the project. | |

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| **PERSNOL DETAILS:** |
| **Name** | Sayali Sharad Shejwal |
| **Date of Birth** | 6th October 1990 |
| **Sex and marital status** | Female, Unmarried. |
| **Hobbies** | Reading books, singing, dancing, trekking. |
| **Permanent Address** | 5, Sai Mangal apartment, behind T3 hotel, Mahatma Nagar, Nashik- 422011 |
| **Languages** | English, Hindi, Marathi |
| **Phone number** | +91 – 9011558985 |
| **Email id** | [sayali.shejwal@gmail.com](mailto:sayali.shejwal@gmail.com) |

**I hereby declare that the above written particulars are true to the best of my knowledge and belief.**

**Date:**

**Place: Sayali Sharad Shejwal**