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**Santosh Ganpati Harale**

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A/P –Bhilawadi (Sakharwadi) Tal.-Palus

Dist:-Sangli Pin Code No.416303

**CAREER OBJECTIVE**

Seeking a role in a software company where I can learn & utilize my creative skills and contribute to mutual growth for both my career and the company.

**EXECUTIVE EXPERIENCE**

* 3+ years of experience in .Net application development, deployment and project management.
* Proficient in driving & delivering the software as per requirements. Directional logical thinking to the desired result.
* Experienced in all phases of software development life cycle (SDLC) – Project Requirements, Analysis, Design, Development of web based and client server application, debugging, Testing, Documentation and Deployment.
* Hands-on experience in C#, [ASP.NET](http://www.rediffmail.com/cgi-bin/red.cgi?red=http://ASP.NET&isImage=0&BlockImage=0&rediffng=0&rogue=6ea75890371974d1d84c750f4a96230f81ad401a), MVC, HTML, WCF, SQL Server, ASP.Net Core and Web APIs.
* Experience in 3-tier/ n-tier, client/server, Google Web API Services.
* Enhancement of existing features of developed, Repair bugs And Unit Testing for enhancements. Also experience in project reverse engineering using code flow.
* Expertise in understanding any existing system, architecture and framework work over it.
* Experience working in various software development methodologies like waterfall and Agile SCRUM.
* Ability to solve the problems and implement new things in project.
* Ability to work under pressure and independently with ability to meet deadlines.
* Experience in application support, driving application to go live.

**PROGRAMMING SKILLS**

|  |  |
| --- | --- |
| Languages | C#.NET |
| Web Development | HTML, ASP.NET (C#), MVC, Entity Framework, Web Service, WCF, Java Script, XML, JSON, Ajax, LINQ, Web APIs, Angular |
| Architecture | 2-tier, 3-Tier, N-Tier |
| Framework | .Net framework 4.6.2, 4.5, 4.0, 3.5, 2.0 |
| RDBMS | MS Access,SQL Server 2016 and 2014 / 2012/ 2008, |
| Operating Systems | Windows 10, Wins Server 2008 R2, Wins Server 2003/2008, XP, Wins 7  |
| Methodology  | OOPs, Agile Scrum, Water fall model.  |
| Other Components  | Git, Postman tool, Fiddler, JIRA, Swagger,ILSpy, Win Merge, |

**WORK EXPERIENCE**

* **Software Developer –**
* At MARKGENIC SOFTWARE PVT LTD

(from MAY 2019 to till date)

* **Responsibilities: -**
* Responsible for requirement gathering, feasibility, and impact analysis for projects which were later completed and deployed for company.
* Client interaction – Worked in close collaboration with clients by suggesting enhancements, providing estimates, production deployments, and issue resolution.

**EDUCATIONAL QUALIFICATION**

* MCA from Shivaji University Kolhapur -2016 With 61.16%.
* B.Sc. (computer Science) From Shivaji University Kolhapur-2013 With 67.08%.
* XII from Maharashtra State Board-2010 with 49.33%.
* X from Maharashtra State Board-2008 with 50.15%.

**PROJECT DETAILS**

|  |  |
| --- | --- |
| **Client** | [Clinic Management System](http://nevonprojects.com/hospital-management-system/) |
| **Modules:** | Admin, Login, Doctor, Receptionist, Patients, Password, Reception Module, Add Patient, Add Token, view Prescription, Doctor login, Patient page, Add Prescription, Change Password. |
| **Technologies:** | Visual Studio ASP.NET(C# Language), Back End: SQL Server Management Studio. |
| **Description:** | The project clinic management is software developed to simplify the communication process between the doctor and the receptionist. The software would be operated by two users one is doctor and the other is receptionist. Receptionist would be responsible for assigning token numbers to the patient visiting the clinic and save it in the database along with their details. These token numbers along with respective patient details are sent to doctor. The doctor can thus view patient details and after checking up the patient, the recommended medicines for the particular patient are fed into the database by the doctor and are sent to receptionist. The receptionist can then generate bill and feed into the database. The system also maintains patient’s history so that doctor or receptionist can view them anytime. The system can thus reduce complexity in maintaining patient’s records. |
| **Roles & Responsibilities:** | Microsoft Developer. Project Requirement Analysis, Design, Development, Testing, Implementations and Support. |

**PROJECT DETAILS**

|  |  |
| --- | --- |
| **Client** | SCHOOL MANAGEMENT SYSTEM |
| **Modules:** | Admin, Login, Student Management, Standard Management, Division Management, Staff Management, Feedback Management. |
| **Technologies:** | Visual Studio ASP.NET(C# Language), Back End: SQL Server Management Studio. |
| **Description:** | School Management System Project is used to Maintain the School Student and Staff records. Various School level functionalities i.e. Student record maintenance, attendance management, complaint management, leave application etc. Can be performed easily using this system. The project has three user modules-Admin, Staff and Student. |
| **Roles & Responsibilities:** | Microsoft Developer. Project Requirement Analysis, Design, Development, Testing, Implementations and Support. |

**PERSONAL DETAILS**

**Date of Birth** 05th June 1992.

**Languages** English, Hindi, Marathi.

**Known**

**Strengths** Adaptability, Positivity, Proactive, Patience, Time punctuality, Teamwork

**Hobbies** Surfing new technologies, social work and photography

**DECLARATION**

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

 **Signature**

**Place:** Bhilawadi Mr. Santosh G. Harale.