RESUME

Mrs. Ashvini Bhor Sr. Software Developer Email ID: kataleashvini24@qmail.com

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OBJECTIVE

To join a Software Organization that yields out my learning and transforms me into a human capital with due course of time and enhances the qualities like creativity and innovation.

SUMMARY

- ✓ Web Application DOT NET Developer with 4 + years of experience in front end and back-end development including web application design, implementation of object-oriented principles, ntier architecture, relational database design and implementation of full SDLC
- ✓ Strong skill and experience in ASP.NET, WEB API, C#, VB, LINQ, MVC, SQL Server, WEB Services.
- ✓ Experience of Object relation mapping using ADO.NET, Entity Framework, LINQ to SQL, LINQ to objects, and Lambda Expressions used in LINQ.
- ✓ Proficiency in Database Design, Normalization, writing stored procedures and User Defined Functions.
- ✓ Experience in reports development using Crystal Report and RDLC.
- ✓ Ability to understand and transform complex business requirements into software, ensuring applications are delivered on time, to specification, performance optimized and maintainable.

SKILL SETS

Web Technologies ASP.NET, WEB API, MVC, WEB Services,

Languages C#, VB.

Databases SQL SERVER, LINQ, Entity Framework, ADO.NET.

Reports RDLC Reports, Crystal Reports.

EDUCATION / WORK EXPERIENCE

- ➤ Completed Bachelors in Information Technology from G. H. Raisoni Institute of technology Wagholi, Pune. Securing A' Grade.
- Currently working with Software Development Cell Dr. D. Y. Patil University Pune. Since OCT 2017.

ACHIVEMENTS

- ✓ In recognition of dedicatedly fulfilling duties during the COVID-19 lockdown period.
- ✓ For efficient handling of the Online Admission module.

PROJECTS

Windows Application – Hospital Management System

Technologies VB.Net, SQL Server, Windows Service

Project Dates March 2017 to Nov 2018

Role Analysis of the specifications and Designing the solution. Responsive User

Interface Designing, Coding, Database Design.

DescriptionDifferent modules present in HIS like Registration, OPD, IPD, Cash Counter,

Pharmacy etc.

1. In Registration counter Patient Registration done. after registration case paper

generated and OPD scheduled updated for consultant.

2. In OPD consultant will prescribe the tests next scheduling reporting also done in

OPD.

3. IPD Module will monitor the Patient from Admission to discharge.

4. Cash Counter save the billing information of patient advance, refund, cash report

and accounting maintain in cash counter.

5. Pharmacy will record all medicine details with expiry, stock in out, return of medicine

etc.

Web Application - Online College Admission System

Technologies ASP.NET, C#, LINQ, SQL Server, Bootstrap, JQuery.

Project Dates March 2019 to Till date

Role Analysis of the specifications and Designing the solution. Responsive User

Interface Designing, Coding, Database Designing and all validations using JQuery.

Description In this project student can take online & provisional admission in to institute the

process is divided in 8 parts. 1. Basic Information where student fill out there personal details 2. Educational information Where student fills out his academic details 3. Upload Document where student upload mandatory documents of the admission process decided by the institute 4. form fee payment where student pays form fees through integrated payment gateway 5. Form submission and verification student verifies all detail and submit his application form to the institute also after this process student receives his admission application Form print. 6. Institute authority verifies student document on campusErp portal and mark student eligible or rejected student receives mail and sms for the same 7. Is student is eligible student get an option to pay online course fees through payment gateway. 8. After course fees payment student gets enroll into the campusERP system.

WEB API for Institutional Payments using PayTM.

Technologies WEB API, Entity Framework, C#, LINQ, SQL Server.

Project Dates November 2018 to till date

Role Analysis of the specifications and Designing the solution. Unit testing of an

application.

Description Using PayTM students can pay all types of fees like course fees, examination fees,

Admission renewal fees, Application form fees and Paid services. Using PayTM application and PayTM Gateway student select fees type and enter unique student ID then student get validate using Validation API. There are total twenty institutes under Dr. D. Y. Patil University and all institutes have ERP databases So, I develop an algorithm which dynamically connects the EDM to ERP database for getting student information and pending fees for validation. When payment completes Post payment controller gets called again same algorithm works for dynamic connectivity

with ERP Databases.

PERSONAL INFORMATION

Name Mrs. Ashvini Ganesh Bhor

Date of Birth 24th Oct 1989.

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Languages English, Hindi, Marathi.

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