VAIDEHI YELNARE

Mobile Number: +91 9158194854

Email: vryelnare@gmail.com

OBJECTIVE: Analyzing, designing and writing code as a software developer by using my experience of 1.10 years.

TECHNICAL SKILLS

Programming Languages: C#, Java, C++

Web: ASP.NET MVC 4.5, ADO.NET, Entity Framework, HTML 5, CSS 3, JavaScript, PHP,

jQuery, AJAX, IIS 7, Angular 8.0(learning phase)

Database: MS SQL Server, MySQL, MongoDB

WORK EXPERIENCE

ITCube Solutions Pvt. Ltd, Pune

(June 2019-Present)

- **Designation:** Junior Software Engineer
- **Technologies**: ASP.NET MVC 4.5, ADO.NET, Entity Framework, LINQ, C#, jQuery, JavaScript, AJAX, Angular 8.0,SQL Server 2017(SQL Server Management Studio)
- Tools: Visual Studio, SVN, Bugzilla
- Methodology: Agile
- Description:

Working on Compex and ARS legal services application

- ✓ Enhancing the product and solving Production bugs
- ✓ Working on change requests of the client
- ✓ Redesigning screens using JavaScript and ¡Query
- ✓ Adding configurable website changes logs of features added to site
- ✓ Adding new fields to excel and email via C# code and API calls
- ✓ Designing and adding new tables in the database
- ✓ Deployment of change requests on development site, and taking follow up of the entire change request until it reaches the Production site
- ✓ Reviewing release notes and user manual before releasing to client with testing team
- ✓ Attending Sprint Planning and Sprint Retrospective meetings
- ✓ Drafting Sprint Retrospective documentafter Sprint Retrospective meeting

BK workMETHODS Data Technologies Pvt.Ltd, Pune

(April 2018-May 2019)

- **Designation:** Software Engineer
- **Technologies:** ASP.NET MVC 4.5, ADO.NET, Entity Framework, WCF, LINQ C#, MySQL, T-SQL, MSSQL Server 11, jQuery, HTML 5, IIS 7, XML
- **Tools:** Visual Studio ,SVN, SQL Server 2012(SQL Server Management Studio),nopCommerce 3.4
- **Methodology:** Waterfall Model, Agile Model
- Description:

Working on E-Commerce Application for US University

- ✓ Enhancing the site as per client's requirements
- ✓ Improved search feature of site using Windows Search queries
- ✓ Analysis of bugs and glitches in software and delivering the solution to client
- ✓ Designing and developing screens using jQuery and C#
- ✓ Worked on stored procedures, functions, cursors, triggers, tables and indexes in SQL server
- ✓ Development, UAT and Production deployments of applications
- ✓ Following development lifecycle of tasks using Mantis Bug Tracker
- ✓ Subversion, GIT use for version control
- ✓ Code review of development code
- ✓ Unit testing and creation of Test cases with Testing team
- ✓ Making application mobile responsive

Invoicing Project for IIMs

- ✓ Requirement Gathering, Analysis, Design and Development of Invoice for IIMs
- ✓ Analysis of format, tax rules, pricing, rounding etc.
- ✓ Designing HTML templates to notify customer and admin of products purchased
- ✓ Development of PDF using iTextSharp
- ✓ Sending notification Email Messages using C# code and SMTP protocol

Article:

✓ Won first prize in Blog Competition for "Application of Machine Learning in HealthCare"

BK workMETHODS Data Technologies Pvt.Ltd (February 2018-April 2018)

- **Designation:** .NET Intern
- **Description:** Coding applications for testing team using
 - ✓ ASP.NET MVC 4.5
 - ✓ AJAX
 - ✓ Entity framework
 - ✓ SQL Server 2012(SQL Server Management Studio)

COURSES / CERTIFICATIONS

- C# Training
- Angular 8.0 Training
- Java Programming-SEED Infotech Ltd.-August 2015
- Introduction to R-Data Camp-September 2015
- Java programming at DataBytes Computers (June 2017-September 2017)

ACADEMIC PROJECTS

Website Development for Badminton Court Online Booking

- **URL**:-http://vaidehi.yelnare.com
- Technologies:- PHP, HTML, CSS, MySQL
- Methodology:-SDLC
- **Description:** This site is for online booking of badminton courts. The site also provides below features for the user to view
 - ✓ Information about the Club
 - ✓ Shop to purchase sports paraphernalia
 - ✓ History of Players
 - ✓ Diet and Exercise

RFID Based Location Identification System

- Technologies: Java, PHP, PHPGraphLib, MySQL, Networking, Image Processing
- Methodology:-SDLC
- **Description:** Mobile Application to help customer to locate an item using Optimum Path Finder Algorithm. This project also has a Web Application to help employees of the wholesale market to manage the inventory of items. The features are as follows:-
 - ✓ Guide user to rack where the item is kept.
 - ✓ Optimum path is displayed on users mobile to reach the item.
 - ✓ Different roles and level of access to the data in the system.
 - ✓ Graphical display of product consumption pattern.

ACADEMIC DETAILS

•	B.E. – Information Technology (University of Pune)	2017
•	HSC, Pune	2013
•	SSC, Pune	2011

EXTRA-CURRICULAR ACTIVITIES:-

- Member of Robin Hood Army NGO (January 2019-Present)
- Kaveri Green Grass Circle (September 2012-Present)
- Member of Safety Club in Longacre School, USA(2005-2006)
- Badminton

Page **4** of **4**