**AKSHAY PARANJAPE**

**~Mobile:** 9581166453 **~E-Mail:** akshay.paranjape@outlook.com

**~LinkedIn Id**: https://in.linkedin.com/in/akshay-paranjape-3582abb3

**JOB OBJECTIVE**

**Seeking middle level assignments in Software Development with a leading organisation of repute**

**PROFILE SUMMARY**

* **Qualified BE** in **IT** with **3.4 years** of experience in**:**

**~** **ASP.Net MVC ~** **C# .Net ~** **Entity Framework**

**~** **JQuery ~** **JavaScript ~** **SQL server**

**~ Microsoft Azure**

* Working knowledge on client side technologies like HTML, CSS, JavaScript, jQuery and Bootstrap
* Proficient in LINQ, AJAX, HTML, CSS, JavaScript and jQuery
* Used version controls like TFS
* Good knowledge of OOPS concepts
* Knowledge of Automated testing using Selenium Webdriver
* Good knowledge of Angular JS
* Basic knowledge of Python
* Basic knowledge of Penetration Testing
* Successfully completed projects like Loan management System, Visual data and Time Code Converter

**WORK EXPERIENCE**

**Working as a full time freelancer from November 2016 to till date**

**Working as a Software Engineer in Kantar, Hyderabad from July 2015 to November 2016**

**Worked as a Software Engineer in Sparsh Communications Pvt. Ltd., Hyderabad from September 2013 to July 2015**

**IT SKILLS**

* Programming Languages: C#
* RDBMS/Databases: SQL Server 2008,2012
* Web Technologies: MVC4/5, ASP.Net, HTML5, CSS and Ajax
* Scripting Languages: JavaScript, jQuery and Angular JS
* Data Technologies: LINQ
* Operating Systems: Windows family
* Architecture: 3-Tier Architecture

**EDUCATION**

2013 B.E. (IT) from Shivaji University, Kolhapur

2009 HSC from Kolhapur Board

2007 SSC from Kolhapur Board

**PERSONAL DETAILS**

Date of Birth: 10th May 1992

Address: Madhapur, Hyderabad

Languages Known: English, Marathi and Hindi

***Please refer Annexure for the Projects Handled Details***

**Annexure**

**PROJECTS HANDLED**

**Title:** Time Code Converter

**Organisation**: Sparsh Communications

**Client:** Kumo Technology

**Environment**: C#, MVC4, SQL Server 2012, JavaScript, jQuery, LINQ, HTML5, CSS

**Period:** Oct’13-Dec’2013

**Description:** Time Code Converter is a web application which involves splitting a large video file into small fragments based on the details obtained by parsing a XML file and decide content to be displayed within those fragments. It is a sub project of Visual Data MAM. It involves two types of parsing mechanisms:

1. Manual 2. Automated

In manual mechanism, system will scan a folder path which is specified by administrator and look for a new XML file. If any file is available, it will be parsed and store the contents in database.

In automated mechanism above process is repeated every X minutes.

**Responsibilities:**

* Designing web pages with JavaScript validations
* Creating services, databases and interfaces
* Creaking services and models using EF code first approach and UI with MVC4 Razor
* Monitoring team work and providing feedback on the same basis
* Developing code using C#
* Performed Unit Testing
* Performed automated testing

**Title:** Visual Data MAM

**Organisation**: Sparsh Communications

**Client**: Kumo Technology

**Environment**: C#, MVC4, SQL Server 2012, JavaScript, jQuery, LINQ, HTML5, CSS

**Period:** Dec’13-Dec’ 14

**Description:** Visual Data MAM is a web application which includes management of digital content like audio, video, subtitles and images as well as provides advanced search feature using Vidispine as backbone. It is mainly based on Vidispine server for management of digital data. It involves ingesting a file and also provides Copy, Move, Delete and Purge features using Vidispine REST API.

Movie production houses are the end users of this application and they will be provided a location where they can drop a video file which could be a movie or it could be CC or subtitles file. This is where ingesting process starts and Vidispine converts file to specified format as well as generates low resolution file if it is a video file. Once the file is ingested, users can add metadata to that file like Year, Title etc. Metadata details are specified in Admin module.

Project contains one main module called Admin for administrators. Admin can add new users to the system, assign permissions to the users. Users are allowed to access the applications if they have corresponding permissions.

**Responsibilities:**

* Creating services, databases and interfaces
* Coding for services and models using EF code first approach and UI with MVC4 and jQWidgets for MVC.
* Designing web pages with JavaScript validations
* Developing code using C#
* Analyzing user requirements
* Performing Unit Testing
* Performing Automated Testing

**Title:** Loan Management System

**Organisation**: Sparsh Communications

**Client**: Kumo Technology

**Environment**: C#, MVC4/5, SQL Server 2012, JavaScript, jQuery, LINQ, HTML5, CSS, BootStrap

**Period:** Dec’14 - Jul’ 15

**Description:** The Project Loan management manages three types of loans Regular loan, Draw loan and Loc Loan as well as manages all the contacts information related to a particular loan taken like loan borrower details, broker through which the loan is taken , company escrow etc. along with managing the property information.

**Responsibilities:**

* Development of any new report from start of Logging in following Creating Loans, adding/updating/deleting Contacts, Properties and Loan Terms till delivering the report to the client.
* Storing all information related to different types of loans involved.
* Manage all contacts details like taking loan by means of any third counterparty or through a broker.
* Manages all properties details with photos.
* Performed automated testing

**Title:** Affectiva Development

**Organisation**: Kantar ITP

**Environment**: C#, LINQ, Azure, ASP.Net MVC, SQL Azure

**Period:** May’16 – Till date

**Description:** This project is about connecting organization’s current system using Microsoft Azure. All the systems will be inter connected and functionalities will be exposed through an REST API. It contains a centralized UI created using ASP.Net MVC which allows to perform all systems’ operations from the UI. Azure is used for creating API Apps, Web Apps,

Service bus and Web jobs. A third party web API called Affectiva is used to store the data coming from the internal systems.

**Responsibilities:**

* Development of user interface of the Web Apps using MVC and JQuery.
* Creating API Management for exposing the API Apps.
* Creating service bus queues, topics and topic subscriptions.
* Securing the APIs using certificate based security.
* Implementing API Management policies and creating continuous web jobs
* Performed unit testing

**Title:** Network Now EHR

**Client:** ICEMEDX Inc.

**Environment**: C#, ASP.Net MVC, JQuery and JavaScript

**Period:** Nov’16 – Till date

**Description:** This project is about managing patient health record for US based patients. An Electronic Health Record (EHR) is an electronic version of a patient’s medical history that is maintained by the provider over time, and may include all of the key administrative clinical data relevant to that persons care under a particular provider, including demographics, progress notes, problems, medications. It involves handwriting which allows users to add drawings and signatures.

**Responsibilities:**

* Development of user interface using MVC and JQuery.
* Creating backend APIs