**Anuj Pathak**

**E-Mail:** [anujpathak8726@gmail.com](mailto:anujpathak8726@gmail.com)

**Contact:** +917838968616

**Passport No: N7234321**

Seeking assignments in .Net (**C#.Net, SQL Server 2008/12, Asp.Net, Asp.Net MVC, Entity Framework**) as Developer

**Career Objective:**

Intend to build a career with leading corporate of hi-tech environment, with committed and dedicated people who will help me to explore myself fully and realize my potential. Willing to work as a key player in challenging and creative environment.

**Professional Preface**

* **4.8 Years** of total work experience in IT.
* **3.2 Years** of work experience in software development.
* **1.6 Years** of work experience in CQC (Content Quality Control).
* Expert in **C#, SQL Server 2008, Asp.Net, Asp.Net MVC**.
* Knowledge in **Entity Framework, Linq, Web Services, JavaScript, jQuery**.
* Adept in the coding and designing database in optimized manner.
* Exposure to industry standards and working.
* Adjudged for shouldering responsibility for all assigned projects.
* A team player with excellent analytical, communication, presentation and interpersonal skills.
* Willing to work where company says.

**IT Skills**

Operating System : -Windows Family

DBMS Packages : - SQL Server 2008/12, 2012 MS Access

Languages : - C#, ASP.Net, JavaScript, HTML, jQuery

**Work Experience**

* Working with **ARV Technologies,** 165A Budh Vihar PH-2 Delhi-86 as a **Software Developer** from **Nov-2015** to till date.
* Worked with **Aptara Corp**, A-37 Sector-60 Noida, in **CQC (Content Quality Control)** as a **Vendor Employee** from **May 2013 to Oct-2014**. (Last Vendor: **Keen Sighted**, A-97/1 New Ashok Nagar Delhi)

**Project Experience**

**ARV Technologies, Delhi (As Software Developer)**

**---------------------------------------------------------------------------------------------------------------------------------------------------------------**

**Project Undertaken -: Online Store**

**Environment :** C#.Net, ASP.NET MVC 4, SQL Server 2008, Entity Framework.

**Architecture :** MVC

**Team Size :** 4 Members

**Responsibilities :** Involved in Development

**Description:** This is a realistic e-commerce application. It follows the classic approach taken by online stores everywhere. It creates an online product catalogue that customers can browse by category and page, a shopping cart where users can add and remove products, and a checkout where customers can enter their shipping details. It will also create an administration area that includes create, read, update and delete (CRUD) facilities for managing the product catalogue and it will protect it so that only logged-in administrators can make changes

**Project Undertaken -: COFMOW (**[cofmow.railapp.in](http://www.hireu.in))

**Environment :** C#.Net, ASP.NET, SQL Server 2008, Entity Framework, JavaScript.

**Architecture :** MVC

**Team Size :** 4 Members

**Responsibilities :** Involved in Development, Testing, Implementation, Maintenance.

**Description:** COFMOW is an acronym for Central Organisation for Maintenance of Workshops. This application deals with all workshops of railways currently running in India. It provides the quality of service lend to administrator, railways, their consignees, officers and plan heads. The administrator can handle all activities related to an indent (Machine) and rest others can handle only the activities related to them only. The activities include several stages like Indent, Sanction, AT Entry, Tender Entry, Commissioning, Warranty, Payment etc of an indent. The reports of indents at various stages can also be generated.

**Project Undertaken -: Job Portal (**[www.hireu.in](http://www.hireu.in), promanpower.solution4sure.com)

**Environment :** C#.Net, ASP.NET, SQL Server 2008, JavaScript.

**Architecture :** MVC

**Team Size :** 4 Members

**Responsibilities :** Involved in Development, Testing, Implementation, Maintenance.

**Description:** This is a job portal. It provides the quality of service lend to administrator, job providers and jobseekers. The administrator can handle all job providers and jobseekers. The organisations, companies or various employers can post jobs related to various fields, technologies, qualifications etc. An employer can search all candidates and their information as per his requirements and directly communicate as per administrator terms of service. The jobseekers can search and apply for various jobs according to their qualification, field, technology and also by companies, organisations etc. The jobseekers can also find all kind of information about the Company and also they can directly communicate with them as per administrator terms.

**Project Undertaken -: MPEG-21 (WinForms/Windows)**

**Environment :** C#, SQL Server 2008, LINQ to XML

**Architecture :** 3-tier

**Team Size :** 6 Members**.**

**Extraction Engine :** ABBYY Fine Reader 11.0

**Responsibilities :** Involved in Development, Testing, Implementation, Maintenance

Description: **MPEG-21** application is document conversion platform provides high quality and cost-effective conversion of PDF/scanned documents into structured content. Application constitutes a combination of three applications: job management system, manual zoning, and proofing.

MPEG-21document conversion process comprises of job creation, image conversion (auto-zoning), manual zoning, cropping, OCR/Voting, Proofing, Generate XML, and download TBML file as XML.

In the Job Creation process, the user can first create the job for the conversion of the PDF files. After the job creation, the user can use the imported PDF files for the further MPEG-21 processing.

In the image conversion service MPEG-21 converts the PDF into TIFF and JPG image formats. In addition, the converted file proceeds through the auto-zoning process, in which MPEG-21 detects the blocks of text, headings, tables, pictures, and other elements on the PDF file and draws zones to, enclosed them.

**The AutoZone** service extracts the page wise zone information automatically. Further in the manual zoning process, user can correct the zones and apply mark-up styles to the auto zoned file Improve guest service and loyalty, reduce compensation and create accountability.

As the user completes the Manual zoning process, the system creates the Style configuration file and NLW file. The Style configuration file helps to configure the initial settings of the style library by using the settings.xml file. The .nlw file contains the zone information and group information identified in a particular page of the associated article.

Further MPEG-21 system automatically runs the OCR engine to process the images. Then the voting initiates to compares the output of the OCR, identifies the mismatches, and applies automatic corrections to reduce the OCR Errors. After these processes, the file gets send for proofread functionality. The user can participate in the MPEG-21Touchup tool (proofread tool) to detect and correct the errors of text and art.

After completing the proofing task, the information of the proofed file delivers to the administrator user to download the TBML file. In order to download the TBML file, the administrator primarily needs to generate the XML file.

**Educational**

**B. Tech (Electronics & Communication) KU**, Kurukshetra in 2010.

**Personal Dossier**

Name : Anuj Pathak

Father’s Name : Late Lalloo Pathak

Date of Birth : 3rd Sept, 1988

Gender / Nationality : Male / Indian

Marital Status : Unmarried

Linguistic Abilities : English, Hindi

Permanent Address : H.No. 70, Indira Nagar, Chanuki Mor, Lar Town, Dist-Deoria (U.P)-274502

**Date……………………** (**Anuj Pathak**)