

Pritam Suresh Pashte

Sr. Software Developer (MVC & Angular JS – 4.6 Years)

Mobile: 9773499048

Address: 409 B, Ganesh Nagar,
Salt Pan Road,
Wadala (E),
Mumbai - 400037

E-mail: pritampaste@gmail.com

Strengths

+	4.6years of experience	+	Development
+	Performs efficiently under work pressure	+	Excellent Communication – Interpersonal Skills

Career Snapshot

Sr. Software Engineer(Angular JS Developer – 1.6Yr)Jan 2017- till present

Citius Tech. Airoli

Software Engineer(ASP.Net MVC & Angular JS – 1.3 Yrs)Oct 2015 – Jan 2017

Lionbridge Technologies. Airoli

Software Engineer(ASP.Net MVC – 1.7 Yrs) Mar 2014 – Oct 2015

Adept Consulting & Services Pvt. Ltd. Vikhroli

Education

BSC IT –SIWS College, Mumbai University
H.S.C. – SIWS College, Maharashtra Board
S.S.C. – I.E.S Dadar.

2012

2009

2007

Technical Skills

Programming Languages : C#.Net
Microsoft Technologies: MVC 4.0 & 5.0, Web API 2.0
Scripting Languages : Angular JS V 1, Angular 4, JQuery, Ajax
Development Methodology : Agile Methodology
Development Tools : Visual Studio 2012, TFS, GIT, JIRA
Database: SQL Server

Professional Experience

Project name :Medical Record Review(MRR)

Client :South Carolina

Duration : Apr 18 – Till Present

Role : Sr. Software Engineer

Team Size : 16

Technology Used : Angular 4.4, Java Spring Restful services, SQL Server 2016, Agile Scrum Methodology

Project Description :

Medical Record Review (MRR) is a tool to improve the quality of care and the health plan performance in the clinical quality programs.

Health Plans can use MRR both for retrospective medical record reviews mode and Prospective medical record reviews.

Pritam Suresh Pashte

For retrospective reviews, MRR supports medical charts retrieval for selected population and abstraction of medical data (from the collected charts) for the service that rendered but not captured in the claims/ administrative data. In Prospective review, MRR aids the process of closing the gaps in care and improving the overall quality of care.

The need for Medical Record Review application arises because of the following reasons.

- Incompleteness and Inaccurate Administrative Data
- Cost & Time
- Data Volume

Responsibilities:

- Involved in coding.
- Writing Test Cases in Angular JS.
- Prepared Document of development.
- Participate in Grooming and Retrospective meetings.

Project name : Collections Management

Client : nthrive

Duration : Jan 17 – Mar 18

Role : Software Engineer

Team Size : 8

Technology Used : C#, ASP.NET MVC 5.0, MS SQL Server 2008, JQuery, Agile Scrum Methodology

Project Description :

Healthcare providers continue to struggle with elevated accounts receivable (A/R) days, revenue leakage, and reduced cash flow. To answer the challenges of today's economy and the difficulty in managing aged receivables and outsourcing vendors, Collections Management is specifically designed to streamline the collection process and increase the productivity of in-house staff while accelerating net revenue collections.

Responsibilities:

- Involved in coding and support activity.
- Prepared Document of development.
- Prepare Technical Review Document for Complex Task.
- Participate in Grooming and Retrospective meetings.

Project name : CTE- Cloud Translation Environment

Duration : Jan 16 - Jan 17

Role : Software Engineer

Team Size : 7

Technology Used : C#, Web API 2.0, Angular JS, TFS Git, Cassandra Database

Project Description:

CTE is a project that is basically designed in order to do the translations for the professional Translators.

It translates the documents through the real time Translation memory (TM), online review capability etc.

Responsibilities:

- Involved in coding.
- Communicating with onsite team.
- Unit Testing the code

Project name : IMS- Institute Management System

Duration : Mar 14 - Oct 15

Role : Software Engineer

Team Size : 5

Technology Used : C#, ASP.NET MVC 4.0, MS SQL Server 2008, JQuery, Bootstrap, JqGrid

Project Description :

This is the whole customizable software which was created to make work easier for the Institutes which includes the

Pritam Suresh Pashte

modules like Payroll, Attendance, and Employee etc.

Responsibilities:

- Analysing user requirements and coding.
- Creating the database tables and working on Store Procedures
- Testing the implemented modules

Project name : DMS- Document Management System

Duration : Dec 14 - Oct 15

Role : Software Engineer

Team Size : 4

Technology Used : C#, ASP.NET MVC 4.0, MS SQL Server 2008, JQuery

Project Description :

DMS is used to track, manage and store Documents. It is used to maintain the version of the particular document which has been changed by the user. It also provides the approval workflow and Security management.

Responsibilities:

- Involved in coding, maintenance & support activity.
- Analysing user requirements and Collaborate with client for support of application.

Project name : e-PAY – Electronic Payment Gateway Service

Duration : Jan 15 – Oct 15

Role : Software Engineer

Team Size : 4

Technology Used : C#, ASP.NET MVC 4.0, MS SQL Server 2008, JQuery

Project Description :

This system is used as service. E-PAY is the electronic payment gateway service.

System provides B2B and B2C portal to pay normal user day to day payments from home, office with the help of desktop, mobile, laptop devices. E-PAY allows paying wide range of services as per customer requirements.

System allows creating reminders for created Payment Schedule. System allows user to create document request, notification to user, and share contacts, information with other users.

Responsibilities:

- Involved in coding and support activity
- Prepared Document of development.

Personal Details

Nationality: Indian

DOB: 28 March 1991

Marital Status : Single

Languages : Marathi, English, Hindi