

Piyush V.

Full-Stack .NET Developer

Certification

Amazon Certified AWS Associate Developer

Personal Info

Address

110 Webster Avenue, Apt 2,
Jersey City, NJ - 07307

Phone

551-229-5749

E-mail

piyushvr75@gmail.com

[GitHub Profile](#)

[LinkedIn Profile](#)

[Portfolio Website](#)

Technical Skills

C#, Java, Python, MVC, MVVM, MVW,
SOA, HTML5, CSS3, Node.js, AngularJS
(1.5/1.7), Angular(6.1/4.0/2.0),
JavaScript, TypeScript, AJAX, JQuery,
Karma, Jasmine, JSON, Bootstrap (3,4),
WordPress, ADO.NET Entity Framework
6, ADO.NET, LINQ to SQL, ASP.NET MVC
5.0, WCF, WEB-API 2.0, RESTful, AWS,
Azure, Docker, SQL Server, MySQL,
Postgres, MS-Access, MongoDB,
DynamoDB, N-Unit, MS-test, MS Office,
JIRA, Plotly, Git, TFS, Unity3D, Postman,
Fiddler

Education

MS in Computer Engineering

Stevens Institute of Technology

Date Earned: December 2017

GPA: 3.7

Graduate Certificates: Software

Design for Embedded & Info Systems,

Real-time & Embedded Systems

BE in Electronics Engineering

Mumbai University

Date Earned: August 2016

Experience

Full Stack .NET Programmer

Jan 2018- Present

Marlabs Inc., Piscataway, NJ

The project is web-based Patient Management System for a multi-facility hospital and its sister companies. The project incorporated efficient patient care by maintaining a uniform platform and constant monitoring along with lab tests, patient on-boarding, doctor and bed allocation.

- Developed the project using ASP.NET MVC 5 and created services using WEB API 2.0, configured its security, and performed CRUD operations and Unit Testing.
- Implemented the data access layer using ADO.NET Entity Framework 6.0.
- Used SQL Server 2017 and implemented views, triggers, and stored procedures.
- Used majorly Angular 4.0 for front-end along with JavaScript, HTML5, CSS3, jQuery.
- Incorporated AWS as cloud service and assisted in migrating database.

Software Developer

June 2015- July 2016

Torry Harris Business Solutions, India

This project served as a backbone for other services associated to the company's sales sector. Worked on fetching the complete data from the database and populating it with new entries of products manufactured by Schneider Electric.

- Developed the project using ASP.NET MVC and integrated with SQL Server 2014 database using ADO.NET Entity Framework.
- Wrote unit tests for the controller using N-Unit Test.
- Used HTML, CSS, and JavaScript to design the views of the application.

Web Developer Intern

May 2013- Sept 2013

Logix Security Pvt. Ltd., India

Designed and implemented website for a famous chemical distributor company. Project was a static website listing their clients, products, and contact information.

- Wrote CSS scripts to beautify the website and implement watermarks.
- Bulleted and styled the list of clients and products on the website.

Projects

Online Shopping Website [\(Link\)](#)

July 2018

- Server was developed using Node.js and express; client-side using Angular 6.
- Implemented complex concepts like AuthGuard, JWT authentication, Services, Interceptors, Pipes, Activated Routings, Template-Driven and Reactive forms

Employee Management Service [\(Link\)](#)

Aug 2017- Dec 2017

Stevens Institute of Technology, NJ

Employee service is a simple Web API in which CRUD operations can be performed.

- Developed service using Web API 2.0, consumed it using MVC 5.0.
- Integrated API with SQL Server using Entity Framework Database first approach.
- Used external libraries like Alertify and Font Awesome for improving Front-end.

E-Library [\(Link\)](#)

Jan 2017- May 2017

Stevens Institute of Technology, NJ

E-Library is an online service which helps you to login into your account and add, remove, edit books in your shopping cart. Books were sorted according to their genre.

- Service was developed using ASP.NET Web API and integrated with SQL database using ADO.NET Entity Framework Code-First Approach.
- Used Angular 1.5, HTML5, CSS3, and JavaScript ES6 features to design the views.

Achievements and Co-Curricular Activities

- Student member of IEEE, CSI (Computer Society of India), and E-Cell.
- Publicity head of IEEE DMCE (2014-2015)