# Pragati Pathak

## **Software Engineer**

Bengaluru | 9161073877 | pragati.pthk@gmail.com

Linked in

linkedin.com/in/pragati-pathak



stack overflow stackoverflow.com/users/12680857/prags9

# **Summary**

Experience in developing web applications in various language, platforms and development tools. Ability to self-manage during independent projects, as well as working collaboratively.

# **Experience**

#### SENIOR SOFTWARE ENGINEER | GLOBALLOGIC | 05/2021 - CURRENT

- Project 1 My current project is the modernization of an old application in Visual Basic 6 to a Win forms application for a healthcare domain to generate salaries based on various conditions. I worked on pivot table generation in excel using Closed XML library. I am working in Oracle DB and Jira for Project Management.
- Project 2 My project was to develop a web application following Domain Driven Design oriented Microservice architecture for one of the leading veterinary chains of US. My role was to develop web APIs for one of the domains using C#, ASP.NET Core Web API, Angular8 and used SignalR for event handling. Also, I worked with SOL Server and MongoDB, and Azure Devops for project management, version control and deployments.

### **SOFTWARE DEVELOPER | AMDOCS | 06/2019 - 05/2021**

The application was a billing system with some customization for various telecom companies written in Java 5 with Tuxedo application server. My role in the project was to develop a newer version of the application using Java 8 with JBoss server and oracle Db.

#### PROGRAMMER ANALYST | COGNIZANT TECHNOLOGY SOLUTIONS | 10/2017 - 06/2019

This project was a modernization effort for an e2e policy processing system that was originally having a monolithic architecture written in VB.net.

My primary role was to develop REST APIs following a Microservice architecture using C#, ASP.NET Core Web API, and deploying to PCF Cloud.

I also worked with MongoDB that was supplementing legacy SQL server, and on developing a new UI using Angular 8.

#### **Skills & Abilities**

- C#
- Asp.Net Core Web API
- SQL Server
- Angular 8
- Git
- Microservice

- Asp.Net Core MVC
- Entity Framework Core
- NoSQL(Mongo DB)
- Asp.Net
- Jira
- Jenkins, Microsoft Azure