

Mayuri Dhale

dhalemayurig@gmail.com

9370868387/9146431498

Summary

Mayuri is a healthcare technology professional with strong experience in the area of healthcare data warehouses for physician clinics. She has worked on several projects for leading provider organizations.

Mayuri's technology expertise of more than a year includes .NET Core and Microsoft Azure. She has working experience of Python and ML projects.

Prior to joining CitiusTech, Mayuri worked as a Trainee Software Engineer with a leading organization

Mayuri has completed her Bachelors in Information Technology from India. She is presently undergoing DataScience training.

Technical Skills

Environments	Windows, Linux
Languages	C#,ASP.net,dotnet MVC,Core,Javascript
Framework	.NET MVC,.net framwoek 4.0 onwards
Microsoft Technologies	Azure 900
Database	SQL Server 2000/2005,MSSQL
Development Tools	Visual Studio 2008,2015,2019,Visual studio code, PyCharm, Jupiter Notebook
Domains	Healthcare

Professional Experience

CitiusTech Healthcare Technology Private Limited
current

Duration: May 22 –

CitiusTech is a specialized provider of healthcare technology and business process services to healthcare technology companies, healthcare providers, managed care organizations, health plans, and disease management companies.

Project	ImageOne till now	Duration: May 2022-
Summary	worked on .net ,asp.net web application to create plugin for displaying breast cancer score of the patient to payer.	
Main Technologies	Vb.net,ASP.NET, C#, MSSQL, Azure	
Responsibilities	<ul style="list-style-type: none">developed web api for calculating breast cancer score of patient from his reportsTested the integration on DEV, SYS and UAT environmentDeployed these projects on production	

CitiusTech Healthcare Technology Private Limited **Duration: May 21 – March 22**

CitiusTech is a specialized provider of healthcare technology and business process services to healthcare technology companies, healthcare providers, managed care organizations, health plans, and disease management companies.

Project	CamCam2 Mar 2022	Duration: Sep 2021 –
Summary	Worked on Azure CI/CD pipeline and deployed the projects on cloud server. Created Continuous Integration and Continuous Deployment pipeline for few projects and tested them on DEV, SYS and UAT environment.	
Main Technologies	ASP.NET,,MVC,.NET MVC. C#, SQL Server 2018, Azure	
Responsibilities	<ul style="list-style-type: none"> Developed the Continuous Integration (CI) and Continuous Deployment (CD) pipeline for few projects Tested the integration on DEV, SYS and UAT environment Deployed these projects on production 	
Project	Talent Pool Management Mar 2021	Duration: Nov 2021 –
Summary	Utilized the resources that were available on talent pool. Created a platform for the organizations where the manager could search for skill set and experience, and got appropriate resource for project.	

Main Technologies	.Net MVC,C#,SQL,Angular
Responsibilities	<ul style="list-style-type: none"> Created front end and backend for different modules Performed End-to-End testing

Professional Experience

Persistent System Private Limited
June 2020

Duration: Dec 2018 –

Persistent system is a trusted Digital Engineering and Enterprise Modernization partner, combining deep technical expertise and industry experience to help our clients anticipate what's next and answer questions before they're asked.

Project	360 Degree Appraisal – Jun 2020	Duration: Jan 2020
Summary	Created a website for the team where each individual could submit feedback for team members and colleagues. As an end result, everyone would get an email for respective feedback, which were used in the appraisals.	
Main Technologies	Python, SQL,Pandas, NumPy,Sklearn,matplotlib,seaborn	
Responsibilities	<ul style="list-style-type: none"> Developed the code that read excel, extract data and plot graph Wrote the code to save graph with Employee_ID on local device Wrote the code to send these graph.png to respected person with his/her manager inCC Performed End-to-End testing 	
Project	Face Detection 2019	Duration: April 2019 – Dec
Summary	Created an app which detect the person with the help of his/her picture. This could be used for company entrance for login and logout.	

Main Technologies	Python, Matplotlib, pandas, Numpy,NLP,Postman
Responsibilities	<ul style="list-style-type: none"> • Collected picture data and processed it made blue print • Wrote code for read and detect picture with the dataset we have • End to end testing

Educational Background

- BE – Information Technology – SVERI College of Engineering, Pandharpur, India, Year 2017-69.94%
- SSWP, Solapur-Diploma-70%
- Yashodhara Prashala, Solapur-74%

Certifications

- CDAC – Diploma in Advance Computing, Year 2021