Nithesh R

Full Stack Developer



ABOUT ME

Passionate developer with 5 years of full stack development and a proven knowledge of application development and troubleshooting. Aiming to leverage my skills to successfully fill the developer role at your organization.

 \sim

nitheshtermin@gmail.com

(3)

https://nitheshtermin.github.io/

8

+91 8892076983

Technical Skills

C#)
WebAPI)
Angular)
Javascript	
Docker	
Kubernetes	
Azure CI/CD	
Azure Cloud	
DS & Algo	5

EDUCATION

Bachelor of Engineering Computer Science (2012 - 2016)

MVJ College of engineering (VTU University)

Precentage: 76%

EXPERIENCE

Eurofins IT Solutions India Pvt Ltd, Bengalore, Karnataka

Software Develoer

August 2016 – January 2020

- Develop next generation LIMS(Laboratory Information Management Systems).
- Developed & maintain Windows & Web application for various laboratories across different geographies.
- Designed & developed Calculation Engine service which is used for calculating results for microbiology test with 100% precession. By designing various algorithms.
- Write maintainable code with >90% code coverage.
- Automated build & release through TFS.
- Follow agile-scrum practices with planed deliverable's at the end of sprint.

Siemens Healthineers, Bengalore, Karnataka

Software Developer

January 2020 - Present

- Develop highly scalable radiological findings application.
- Migrated monolithic application to microservices.
- Containerized AI algorithm execution & webBackend.
- Worked on cornerstone library to render DICOM images in angular.
- Automated build & release through Azure Devops.
- Worked on docker & managed container orchestration via kubernetes.
- Worked on Azure cloud infrastructure.
- Designed application to run in cloud & local on premise environment.
- Write maintainable code with >95% code coverage. For C# bankend code & angular frontend code.

Tools & Frameworks













.net core

Angular

Docker

Kubernetes

Azure

Git

Certifications



Azure Developer Associate

HOBBIES









Workout

Rubics

Music