

Contact

Phone

7795544756

Email

patilkalashri7829@gmail.com

Git hub link

https://github.com/Kalashri99

LinkedIn profile

<u>https://www.linkedin.com/in/kalashripatil-5aba401a2</u>

Education

2018-2022

Computer Science Engineering KLS Gogte Institute Of Technology

CGPA - 9.6

12th PU 2018

Jyoti PU College Belgaum

Marks - 94%

Expertise

- Python
- ASP.Net Framework
- DBMS
- <u>C , C#</u>
- OOPS
- Data Structure

Language

English

Hindi

Marathi

Kannada

Kalashri Patil

Software Engineer

Hardworking, quick learner, logical thinker

Strong experience in developing web Applications in ASP.Net core using C# language.

Strong understanding of Python, and C Programming Languages.

Strong understanding of DBMS like MySQL, and SQL server.

Good at debugging code

Experience

June 2022 - Present

Persistent Systems

Software Engineer

- Assisted senior software engineers in designing and developing new features for webbased applications using ASP.net core, React, and Node.js.
- Participated in code reviews and contributed to discussions on best practices and code quality improvements.
- Collaborated with the team to identify the root cause of defects and contributed to resolving them.
- Maintained and updated documentation for codebase and development processes.
- Participated in training and professional development opportunities to improve technical skills and knowledge of software development practices.

Projects

Trainer's Calendar

 I was responsible for creating the APIs for a web-based application built with ASP.NET Core Web API and MVC using C# as the programming language. The application's purpose is to manage trainers' calendars and prevent scheduling conflicts. Trainers can view their schedules, while administrators can view and schedule meetings.

QA Automation

• I worked on a QA automation project where I built program logic to help users find web page elements by uploading a Word file containing test steps. This approach reduced the time and effort required for customers to test their websites.

Health Score Prediction

• Created a platform to generate a health score of a user based on a medical report and provide personalized recommendations for users to improve their health.

Key Achievements

- Microsoft certified azure fundamentals(AZ-900)
- I reached the final round of the Techgig Goddess coding competition.
- Participated in Technothon.