



ABDUL MASOOD

Software Engineer

SUMMARY

Software Engineer with 2 years of Experience in designing, developing and maintaining robust Software Products. Proficient in .NET and cloud-based solutions, with problem solving skills. Passionate about continuous learning and leveraging technology to drive innovation and efficiency.

WORK EXPERIENCE

Aug 2022- August 2024

Infosys Ltd -Software Engineer

Infosys is an Indian multinational technology company that offers business consulting, information technology, and outsourcing services

EDUCATION

Bachelor of Engineering
Information Science Engineering
Sahyadri College of Engineering
Mangalore
2018 - 2022

Pre University Education
St Philomena College
2016 - 2018

SKILLS

Programming Languages: Java,
C#

Frontend: HTML, CSS, Angular

Backend: .NET Core, ASP.NET

Web API

Database: SQL, IBM DB2

Cloud Provider: Microsoft Azure,
AWS

LANGUAGE

English

Hindi

Malayalam

Kannada

Arabic(Read,Write)

- Developing, testing, and debugging .NET API for a pharmacy based client, ensuring optimal functionality and seamless continuous integration and continuous deployment. Utilized technologies like C#, IBM DB2, SQL and tools such as Postman, Swagger, Dynatrace and Azure DevOps to streamline the development lifecycle
- Improved application security and operational efficiency by updating and refactoring outdated libraries within the API ecosystem
- Collaborated with cross-functional teams to document API specifications and user guides, thus enabling seamless integration
- Designed and developed innovative features for InfyFC, a food ordering application developed for employees, optimized user experience through seamless database interactions thereby enhancing overall app performance.
- Completed 6 months Infosys training in Java, .Net, Angular and Sql Database Technologies.

PROJECTS

Apartment Management System: Created a basic website for service apartment management using HTML, CSS, PHP, and SQL..

Event Management System: Developed in C++ to manage details of participants

Multi Face Recognition System: Face recognition system for private meeting attendance using Python

CERTIFICATION

AZ 204-Microsoft Certified Azure Developer Associate

AZ-900 Microsoft Certified Azure Fundamentals

Infosys Certified DotNet Developer