DISHA ASHOK SHETTY

dishashetty197@gmail.com | (+91) 9892875960

@ @disha2503

in /disha-shetty-388b85219

SKILL

❖ LANGUAGES: C, C#, Core JAVA

❖ DATABASE: MYSQL, Microsoft SQL Server

❖ FRAMEWORK: PHP CodeIgniter

❖ FRONTEND: HTML, CSS, JavaScript

❖ BACKEND: ASP.NET WEBAPI

EDUCATION

**	Shree Devi Institute of Technology	2019 - 2023
	Computer Science & Engineering CGPA: 8.75	
*	Mother Mary Junior College of Commerce & Science	2018 - 2019
	XII (HSC) 61.69%	
*	Father Joseph's English High School	2016 - 2017
	X (SSC) 80.60%	

EXPERIENCE

Web Developer | Eassyserve

(Sept'23 - Jun'24)

- Conducted comparative analysis of applications, including testing and reporting.
- Worked on Flutter for 3 months, actively developing a comprehensive application on the new platform.
- Developed and maintained web applications using the PHP CodeIgniter framework.
- Designed and implemented user interface with HTML, CSS and JavaScript.
- Applied SEO practices to improve website rankings.

Student Trainee - Full Stack Developer with Angular and ASP.NET Core 6 Certification

 Throughout a 9-month training program with Skillhouse, I specialized in Web API, C#, ASP.NET Core 6, and Angular. This comprehensive experience equipped me with hands-on skills and knowledge, culminating in the achievement of the "Angular Full Stack with ASP.NET Core 6" certification upon program completion.

ACADEMIC PROJECTS

Online Food Ordering Mobile Application

- An android application developed to order food.
- Software Technologies: Java, XML Tools: Android studio.

Student Attendance Management System

- A web application developed to help the college in keeping the attendance details of Student and reduce the paper work.
- Software Technologies: PHP, MySQL.

Crime Rate Prediction

- Predicting overall crime rate of past and with the help of the past prediction we
 can predict the possibility of crime rate that can happen in future with the help of
 datasets collected from the official sites using Machine Learning Algorithm.
- Software Technologies: Python Tools: Jupyter Notebook(anaconda3)

Email Spam Classifier

- Predicting whether a received mails are spam or not with the help of emails dataset using Machine Learning Algorithms.
- Software Technologies: Python Tools: Jupyter Notebook(anaconda3)

ACHIEVEMENTS / HOBBIES

- Full Stack Developer Trained in Angular and ASP.NET Core 6 Successfully Completed 9 Months of Training Program.
- Certification on completing the C for Begginers provided by Great Learning Academy.
- Certification on completing the Learn How to Code the Complete Core Java
 Programming Course provided by Infosys Springboard.
- Certification on completing the Learn SQL with Microsoft SQL Server Course provided by Infosys Springboard.
- Certification on completing "E-Quiz" organized by Speakers Club, Shree Devi Institute of Technology.
- Al and ML Intern Completed 1- Month of Internship at Zephyr Technologies with Certification of Completion.