+91 9535891405 rashmithadevadig@gmail.com linkedin.com/in/rashmitha-s-5239981b3

RASHMITHA S

Summary

Associate Software Programmer specializing in Full Stack development. Experienced with all stages of the development cycle for dynamic web projects. Well-versed in numerous programming languages including C# MVC, Entity Framework, ASP.Net, Ajax, JavaScript, HTML5, MySQL. Good background in project management and customer relations.

Skill Highlights

- C# MVC
- ASP.Net
- MySQL

- Entity Framework
- JavaScript
- Project management

Experience

Associate Software Programmer - 11/2021 to Current Communication Test Design India Pvt. Ltd - Bengaluru, Karnataka

- Implemented and updated application modules under the direction of Senior Software Developers.
- Built, tested and deployed scalable, Highly available and modular Software Applications.
- Modified Existing Software to correct errors, adapt to new software and improved Performance.
- Coded Websites using C# MVC, ASP.NET language, Entity Framework.
- Debugged and Modified Software Components.
- Back-end SQL Database.

Education

Bachelor of Engineering: Computer Science and Engineering – 2021 Sapthagiri College of Engineering, Bangalore.

CGPA – 7.45

Diploma from DTE Board - 2017 **Govt Women's Polytechnic,** Bangalore **Percentage – 65%**

Languages

- English Expert
- Hindi Fluent
- Kannada Expert

Certifications / Achievements

- Received Best performer of the Month [November 2022] as an Employee.
 - In Communication Test Design.INC

Projects / Papers Presented

Classification of Hyperspectral Image using CNN. It is a Machine Learning project which serves two purposes

- Classifying and Target detection of Buildings, Roads, Bridges, and Flood Affected Areas using HyperspectImagesmage.
- It is widely used in the military, agriculture, geology, resources, and so on.

Declaration

I hereby declare that all the information furnished above is true to the best of my knowledge and belief. I will do my duties to the best of my ability.

Yours Sincerely.

RASHMITHA S