

PARVATHY.H.DAS

Technical Developer

parvathyhdas@gmailcom

9526497113

Summary

- Strong Knowledge in object oriented programming, developing, testing.
- Able to manage time effectively
- Looking to improvise the skill and fast learning ability.
- Production experience and Programing skill.

Experience

- 2022/July18 to Present Jackfruit productions PTY LTD, 34 Ager Cottage Crescent Blair Athol NSW 2560 Australia
Pipeline TD

Project Experience

- **GLOBAL MEDIFILE**
.Net Framework 4.5 Technology used

Front end :ASP.Net MVC4 with C# code behind
Back end :MS SQL Server 2008 R2
Platform :Windows 2000/XP

The project entitled 'GLOBAL MEDIFILE' is an online application. Multi specialist hospitals can register in this site, and give their patients details. Patient details include the general details of a

patient, address, medical records etc. In addition to the case history, each patient has a unique username and ID, which is used to identify the patient globally.

If a patient admitted in a hospital by seriously injured username and ID doctors can find his previous case history like any allergy , heart patient or not , previous surgery details if any etc.. So treatment will be easy. The registered hospitals can have the provision to access the patient information from the website. This website helps the patients to transfer their medical record from one hospital to other without any extra cost, the only need that the patient must have an account in this site. The patient can't have the permission to edit their medical record.

Software Knowledge

- Photoshope(Expert)
- Maya(begginner)
- ShortGrid

Programming Languages

- Python
- C,C++
- Java
- ASP.Net
- HTML

Databases

- MySql
- Oracle

Platform:

- ASP.Net (MVC Framework)
- Windows
- Linux

Education

- Master of Computer Applications ,School of Technology And Applied Sciences,Mahatmagandhi University,Kottayam

Percentage of Mark: 69%

- B.Sc Mathematics,Bishop Kurialasseriy College For Women, Mahatmagandhi University,Kottayam
- Percentage of Mark:74.5%