PALLAVI M M

Software Engineer Mobile No: 8197144466

Email: pallavimm4466@gmail.com

LinkedIn: linkedin.com/in/pallavi-m-m-m-1b7839246

Full Stack Developer with 2.5+ years of experience in .Net Domain

OBJECTIVE:

Contributing to the assigned projects and topics as a **full-stack developer**. Also, I would like to find and apply **creative approaches to find smart** in respective domains. Having exposure to Healthcare, Defense, and Project management domains. I am confident in giving my best to the organization.

ACADEMIC PROFILE:

Course	Institution/University	Board/ University	Year of completion	Score
BSc. [Computer Science]	Sahyadri Science College Autonomous, Shivamogga	Kuvempu University	2020	57%
PUC	Govt Girls College, Tarikere	Pre-University Board	2017	52.16%
S.S.L.C	Govt High School, M C Halli	State Board	2015	80.80%

TECHNICAL SKILLS:

Frameworks & Tools: Asp .Net MVCs, .Net Core, HTML& CSS, Bootstrap, JavaScripts, Microsoft SQL server, C#, Entity Framework, OOPs Concept and Visual Studio Tool.

MINDPATH INNOVATION PRIVATE LIMITED: [Feb 2021 – Present]

Projects:

1. mLAC: Maharani Lakshmi Ammani College for women:

This tool is used to manage the overall college management. Basically, this project refers to the entire lifecycle of the student, Faculty, and principal. The college information is also maintained here. Such as Notification, Marks entry, Sending Messages to Absentees, etc.

Role: Full stack Developer

- Gathering systems requirements & defining user stories.
- I was responsible for implementing the User interface & and integrating it with the backend.
- To generate custom reports at the backend and share them with the customer.

2. mLAC Alumni: Maharani Lakshmi Ammani College for women

This tool is used to record the passed students and their achievements.

Role: Full stack Developer

- Gathering systems requirements & defining user stories.
- I was responsible for implementing the User interface & and integrating it with the backend.
- To generate custom reports at the backend and share them with the customer.

3. Vendors Tracker:

This tool is used to track the status of orders with Vendors. It is possible to track the end-to-end lifecycle of ordered parts. The vendors were able to update the information in real-time. And this information was available for verification/notification for STFE.

Role: Full stack Developer

- Gathering systems requirements & defining user stories.
- I was responsible for implementing the User interface for Parts order tracking.
- I was responsible for implementing User Role management.
- I was involved in Data modeling.

4. Sodet: Society of Defence Technologists:

This tool is the collection of information about the Society of Defence Technologists. Such as Governing Council members list, Hindustan Aeronautics Limited member list, Recent posts, etc

Role: Front-end Developer

- Gathering systems requirements & defining user stories.
- I was responsible for implementing the User interface.
- I was updated on the new event, new office bearers, and activities.

5. mLAC: Maharani Lakshmi Ammani Pre-University College for women:

This tool is used to manage the overall college management. Basically, This project refers to the entire lifecycle of the student, Faculty, and principal. The college information is also maintained here.

Such as Notification, Attendance, Marks entry, Send Messages to Absentees, etc

Role: Full stack Developer

- Gathering systems requirements & defining user stories.
- I was responsible for implementing the User interface for Parts order tracking.
- I was responsible for implementing the User Role management.
- I was involved in Data modeling.

College Project: Orphanage Management System (Web Application).

- > Donors Donate Essential Things to the orphanage home. exe Food, clothes, books etc.
- > This Project is based on the web application. In this project, we add the donor's info details in entered to be registered into the home.
- > Donor's details are already taken in the database and donors can give the food details like food name, quality, and photo. The details of the food are saved in the database orphanage homes will receive the notifications and the administration of the institution will receive the food.
- > Software requirements: Operating system: windows 10, coding language: java, Tool: NetBeans, Database: MySQL, Front-end: JSP/Java, Back-end: MySQL.

Languages known:

Kannada, English

Strengths:

Hardworking, Responsible, Leadership (class representative), Time management, Positive attitude.

OTHER INTERESTS:

Listening to Music, reading newspapers, Dancing, Travelling, Gardening.

Personal Data:

Father name : Pallavi MM Date of Birth : 18-07-1999

Religion : Hindu

Nationality : Indian

Marital status : Single

Address : Pallavi MM D/o Murthy M N, Hosabadavane,

Tarikere(T), Chikkamagaluru(D), Karnataka.

DECLARATION:

I hereby declare that all the statements mentioned above are completely genuine to the best of my knowledge and belief.