



CONTACT INFO

📍 Kannampuzha House,
Ernakulam Distr., Kerala,
India, Pin code: 683574

✉ liyablessen.official@gmail.com

🖥 <https://LiyaBlessen-Resume.github.io>

🌐 [linkedin.com/in/liya-blessen-a30](https://www.linkedin.com/in/liya-blessen-a30)

STRENGTH

- Team Player
- Flexibility
- Quick Learner
- Focused and Dedicated
- Trustworthy

LIYA BLESSEN

PERSONAL PROFILE

I am an MCA student seeking a beginner role to enhance and explore my technical knowledge and programming skills. My objective is to work in a company that offers complete job satisfaction and help me boost-up my growth as a Software Developer.

EDUCATION

MCA

De Paul Institute of Science & Technology (DIST) | 2019 - 2021

- Currently pursuing with current CGPA 7.83

BCA

De Paul Institute of Science & Technology (DIST) | 2016 - 2019

- Completed with CGPA 8.10

12th

ST. JOSEPH'S HSS, Chengal | 2014 - 2016

- Completed with 88.5%

10th

Sree Sarada Vidyalaya, Kalady | 2012 - 2014

- Completed with CGPA 7.8

SKILLS

Programming Languages

C, C++



Python, PHP



HTML, CSS, JS



Java



SQL, DBMS



.NET, C#



Operating System

Windows



Linux



Languages

Malayalam(Native)



English



Hindi



Tamil



HOBBIES



Movies



Music



Gaming



Cycling

PROJECTS

Real-time driver drowsiness detection and alert system.

Main Project

- **Languages Used:** Python
- **Description:** Through this project we introduce a real-time system which continuously capture the eyes, calculate the drowsiness of the driver (using Eye Aspect Ratio) and alert the driver through a buzzer. We also provide some tips to get rid of the drowsiness through audio message and notify co-passengers using an LED light.

Hospital Management System.

Mini Project

- **Languages Used:** ASP.NET with C# (Front-end), SQL server (Back- end)
- **Description:** Hospital Management System is a project which aims in developing a computerized system to maintain hospital management. Main 3 modules in this project are Admin, Doctor and Patient.
 - **Admin:** Admin add necessary details such as department, doctors and do patient registration.
 - **Doctor:** Doctor can then update their profiles, submit their leave request and so on.
 - **Patient:** Patient can then update their profiles, ticket booking and so on.

ACHIEVEMENTS

Responsive Web Design

Issuing organization:FreeCodeCamp

- **Issue Date:** June,2021
- **Description:** In this Responsive Web Design Certification, I learned the languages that developers use to build webpages: **HTML** (Hypertext Markup Language) for content, and **CSS** (Cascading Style Sheets) for design.
- **Credential URL:**
https://freecodecamp.org/certification/liya_blessen/responsive-web-design