

CONTACT

ayanaasherin@gmail.com

7736144357

http://www.linkedin.com/in/a yana-sherin-7b71261b8

Chelakode(H),Kunnumma P.O,Thakazhy,Alapuzha Pincode:688562

PERSONAL PROFILE

DATE OF BIRTH: 27/09/2001

TECHNICAL SKILLS

LANGUAGES:

C,C++,HTML,PHP,Python,

Java

DATABASE:

MySQL

OPERATING SYSTEM:

Windows, Linux

PERSONAL SKILLS

- Effective Communication Skills
- Problem-Solving Abilities
- Leadership Qualities
- Self-Motivated
- Adaptive and Flexible

AYANAA SHERIN A

CAREER OBJECTIVE

To build a self-actualized and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience for new innovations.

EDUCATIONAL QUALIFICATION

Master of Computer Application

Saintgits College of Engineering 8.05 CGPA

(Pursuing)

Bachelor of Computer Application 78%

Saintgits College of Applied Sciences

2019-2022

• 12th(AISSCE) 78%

Maria Montessori Central School, Ambalapuzha 2017-2019

• 10th(AISSC)

Maria Montessori Central School, Ambalapuzha

2016-2017 9.4 CGPA

ACADEMIC PROJECTS

• Crime Reporting and Management System

Web Based Website which helps in computerized management of crime records implemented using Php and MySQL

• Secure Data Storage Using Geo Pass

 $Location\ based\ secure\ data\ storage\ application\ implemented\ using\ Python, Android\ and\ MySQL$

Weather App

An application to display weather in a particular city implemented using open-weather-map API and Django

WORSHOPS AND WEBINARS

- Attended a Bootcamp on the topic "Python and Network Security" conducted by ShapeAI and obtained certificates by completing a project based on this topic.
- National webinar on IOT in Machine Learning conducted by Saintgits College Of Applies Sciences
- Webinar on Data Analytics The Backbone oOf Modern Business conducted by Saintgits College Of Applied Sciences

CERTIFICATIONS

- Google cloud platform big data and machine learning fundamentals-Google Cloud
- Machine Learning for all Coursera
- Introduction to cybersecurity tool and cyber attacks Coursera
- Cybersecurity and its ten domains Coursera