

+917356258891 | +918075406781
anjalysuresh009@gmail.com

Anjaly M.S

Summary

A promising B.Tech graduate from School Of Engineering-CUSAT, with specialization in Information Technology Engineering. A dedicated and hardworking person with excellent technical background, adaptability to challenging environments and a fast learner with a strong work ethic.

Always looking to perceive a career in a esteemed firm with dedicated efforts and to associate myself with an organization that gives me a chance to update my knowledge and improve my technical skills.

Education

2013 July - 2017 May

Bachelor of Engineering

School Of Engineering, Cusat, Ernakulam

Bachelor of Engineering Degree from Cochin University Of Science And Technology in Information Technology Engineering with **7.3** CGPA
electives: Software testing, Cryptography ,Data mining

2011 June - 2013 May

10+2

Sacred Heart H S School Chalakudy , Thrissur

10+2 from Kerala State Board with **85%** aggregate

2008 June - 2011 May

SSLC

Sacred Heart H S School Chalakudy , Thrissur

SSLC from Kerala State Board with **89%** aggregate

Professional Strength

- Self motivated, initiative, high level of energy
- Sincerity towards job and punctuality
- Adaptability and ability to work under pressure
- Can work independently or as a part of team
- Tolerant and flexible to different situations
- Friendly and Engaging Personality

Technical Skills

Language

C++, JAVA, HTML ,SQL, CSS, JAVASCRIPT

Database

familiar with H2 ,ORACLE

Interests and Activities

volunteering at

Let's Put A Smile

Charitable society Run By Students of School Of Engineering (CUSAT)

Attended

Course

- Attended "Java Enterprise Apps with Dev Ops" program of duration four months at NIIT. It includes two projects.

1. Ecommerce project: Today, ecommerce across the world (including India), is growing at a rapid pace. As more and more businesses are moving towards adapting E-commerce, the software development organizations are looking for professionals who can develop such diverse applications.

Interface:

Responsive Web/enterprise apps using HTML5, CSS3, and various JavaScript frameworks such as Bootstrap & AngularJS.

Database: H2 ,SQL queries to retrieve, manage, and manipulate data.

Security: Spring Security.

Framework: Spring.

2. Collaborative project: The project focuses on creating a collaboration tool that can be used by multiple people – irrespective of their geographical location.

Interface:

Responsive Web/enterprise apps using HTML, CSS3.

Database: H2 ,SQL queries to retrieve, manage, and manipulate data.

Security: Spring Security.

Framework: Spring.

- Webinar on the topic BIG DATA and DATA SCIENCE

- Seminar conducted by computer society on the topic Digital Marketing

Participated

TECHNICAL FEST

-Participated and won in Science Exhibition in District level

ARTS

-Represented College for University Arts (SARGAM)

Member

COMPUTER SOCIETY

Active member of computer society

Projects**COLLEGE ADMISSION**

A website for admission of students to particular branches of colleges like SOE,CUSAT

Languages Known

Speak	English, Hindi, Tamil
Read	English, Hindi
Write	English, Hindi

Personal Details

Permanent Address : Mulloly House
Near CCMK Hospital
Vellikulam Road, Chalakudy
Thrissur, Kerala, India
680307

DECLARATIONS

This is to certify that the above statements are true and correct to best of my knowledge and belief.

PLACE:**(ANJALY M.S)****DATE:**

