ANNA MARIYA JOHNSON

MCA STUDENT

CONTACT

8590214091

anna316613@gmail.com

Thrissur

SKILLS

Adaptable

Keen observer

Reliable

Fast Learner

TOOLS INTEREST

WORD READING
EXCEL TRAVELLING
LATEX COOKING

PROGRAMMING LANGUAGE

HTML

C LANGUAGE

JAVA SOL

EXPERIENCE

- 1.Participated in Kerala Flood Relief
- 2.Participated in KKEM workreadiness programme

LANGUAGES

English	
HIindi	
Malayal	am —

ADDITIONAL CERTIFICATION

1.INTERNET OF THINGS,(IIT)SWAYAM
2.CLOUD COMPUTING,(IIT),SWAYAM
3.LATEX(St Mary's college, Thrissur)
4.Persuing CYBER SECURITY-ETHICAL
HACKING,(KKKEM and Technovally India)

PROFILE

Versatile MCA graduate with a knack for adapting to dynamic environments. Dedicated to pushing boundaries in software engineering, I thrive on challenges and excel in diverse teams. Seeking opportunities to leverage my adaptable nature and technical prowess in driving impactful solutions.

EDUCATION

Persuing MCA

2022-2024

VIDYA ACADEMY OF SCIENCE AND TECHNOLOGY, THRISSUR CGPA:8.32

BSC MATHEMATICS

2018-2021

ST MARY'S COLLEGE, THRISSUR

Percentage:66.7%

PLUS TWO 2016-2018

ST RAPHAEL'S HSS, OLLUR, THRISSUR

Percentage:82.4%

SSLC 2016

ST JOSEPH C G H S S,THRISSUR

Percentage:94%

PROJECT

CAMPUS RECRUITMENT SYSTEM

Designed and executed a Campus Recruitment System using Python, facilitating seamless interaction between students and potential employers. Employed Python's versatility to create an efficient and user-friendly platform, enhancing recruitment processes for both candidates and companies.

TOPOLOGICAL SPACE AND METRIC SPACE

The project involves the exploration and application of topological and metric space concepts in mathematics, showcasing analytical and problem-solving skills. The focus is on understanding abstract properties and distance function for mathematical analysis and real world problem-solving.