

MY CONTACT

Phone 9207317864

Email

riyamattakkara@gmail.com

Address

Mattakkara(h), Koovappallyp.o Kottayam,686518

preffered Location :Chennai Banglore,Kochi

LinkedIn:

https://www.linkedin.com/ in/riya-mol-joseph-9a4381190/

Github:

https://github.com/riyamo ljoseph

SOFT SKILLS

- Inter personal skills
- Time management
- Good communication skill
- Positive attitude
- · Good team leader
- Active learner
- Listening skill

LANGUAGE

English

Malayalam

RIYA MOL JOSEPH

FULL STACK DEVELOPER

A result-oriented and self-motivated b.tech graduate, looking for a challenging career where I can implement my coding knowledge so that further enhance my skills and to make use of my interpersonal skills to achieve goals of a company that focuses on customer satisfaction and customer experience.. Strong knowledge of html,css,flutter,java,dart.

EDUCATION

BACHELOR OF TECHNOLOGY, AMAL JYOTHI COLLEGE OF ENGINEERING

• CGPA 7.6 | A P J Abdul Kalam Technological University |

PLUS TWO, MARY MATHA PUBLIC SCHOOL

• 70.2% | Central Board of Secondary Education |

TENTH, MARY MATHA PUBLIC SCHOOL

• 95% | Central Board of Secondary Education |

TECHNICAL SKILLS

PASSIONS

- Web design
- Listening to music
- Travelling
- Dancing

EXTRA-CURRICULAR ACTIVITIES

- NSS Volunteer
- Student council member
- Participated in literary events in cultural fest.
- Covid 19 call center volunteer

REFERENCE

Dr.Shiju George
HoD,Associate Professor
Department of
Information Technology
Amal Jyothi College of
Engineering
Kanjirapally,Kerala
shijugeorge@amaliyothi.a
c.in +91 9446600936

INTERNSHIPS

FULL STACK MOBILE APP DEVELOPMENT, LEOPARD TECH LABS

Feb, 2022-Jul, 2022

MOBILE APP DEVELOPMENT, WEB ARTISTIC TECHNOSOL

Dec, 2021-Jan, 2022

PROJECTS

PERIYAR TIGER RESERVE INDIA

- Mobile application for task management for various sections in the administrative office of periyar tiger reserve.
- Tools used:-Github, Visual Studio, Postman, Node. js, Flutter, Dart

BLOODLINE

- Mobile application for finding nearby blood donors.
- Tools used:-Github, Visual Studio, Postman, Node. js, Flutter, Dart

TRAFFIC VILOATION PREDICTION SYSTEM

- Using machine learning.
- Tools used : Psytoolkit ,Kaggle,Html,Css

CERTIFICATION

- International Journal of Novel Research and Development published the paper entitled System For Predicting Traffic Violations Using Machine Learning.
- Internship at Web Artistic Technosol in Mobile App Development.
- Internship on flutter in Leopard Tech Labs.
- Digital Marketing Workshop By NITC.
- Cyber Security Workshop By NITC

PUBLICATION

INTERNATIONAL JOURNAL OF NOVEL RESEARCH AND DEVELOPMENT

· System for predicting traffic violations using machine learning