# Rameesa o a



## Personal details

Name Rameesa o a

Email address rameesaoa@gmail.com

Phone number +97455452335

Qatar ID: 29835626594

Passport No: V95 11598

## Career objective

"I am seeking opportunities to join a company that can help me in enhancing my skills, strengthening my knowledge and realising my potential. I am willing to explore a wide variety of opportunities that can help me gain perspective"

## Skills

- \*Diligent
- \*Quick learner
- \*Smart working
- \*Team player
- \*Self motivated

#### Education

2022 - Present

Post graduation
IGNOU, Kochi
MBA in Human Resource Management

2017 - 2021

BTech in electrical and electronics engineering
Albertian institute of science and technology, Kochi

2015 - 2017

Higher secondary education
Najath public school, Kochi

2014 - 2015 High school Najath public school, Kochi

## **Employment**

2021 - 2022 Associate software developer

UST, Trivandrum

\*Hands-on experience in top RPA tools like UiPath.

\*Strong problem solving and analytical skills.

\*Constant communication with other business partners to develop and deploy their ideas. Also, ensure that there is a clear establishment of what can be created within time- frame & its requirements. \*Good knowledge of the RPA to produce automation.

3000 knowledge of the KFA to produce automatio

\*Know how to design technical specifications document for RPA Projects

\*Experience with analysis and design process.

## Internships

Day scholar (5 days) FACT, Ernakulam

Day scholar (10days)

Model finishing school, Ernakulam

#### Extracurricular activities

Assistant Secretary, LUMINA ASSOCIATION, AISAT

Member of Innovation and Entrepreneurship Development Centre

Attended many workshops and summits intercollege and on college conducted by various departments and IEDC



\*AUTOMATIC RAILWAY GATECONTROL
To provide an automatic railway gate at a level
crossing replacing the gates operated by the
gatekeeper. It deals with two things. Firstly, it deals
with the reduction of time for which the gate is being
kept closed and to provide safely to the road users by
reducing the accidents.

\*IOT BASED SMART ENERGYMETER
Aim of this study is to measure electricity
consumption in the household and generate its bill
automatically using IoT and telemetric communication
techniques. Also this study aims to detect and control
the energy theft.