



Mohamed Jiffry Fathima Rinoza

- LinkedIn : <https://www.linkedin.com/in/rinoza-jiffry-3277671a4/>
- Medium: <https://rinoza-jiffry.medium.com/>
- Github : <https://github.com/RinozaJiffry>
- Email : jiffryrinoza03@gmail.com
- Contact Number : 0764699064

An enthusiastic, self-motivational person with the ability to grasp the latest concepts, principles and trends in my studies, in order to build up my experience in every aspect. I could work well because of my abilities such as understanding, patience and memorizing skills and looking for a responsible position to gain practical experience. I wish to develop my knowledge and experience in the field which I am in.

PROJECTS

1. ReahHigh

React JS | NodeJS | Express | MongoDB | HTML5 | CSS3 | JavaScript | Python | HeroKu

Through the prediction made from this web application on number of installs for an app it will be useful for an app entrepreneur to take some necessary action on his progress.

2. Footprints In Paradise

HTML | CSS | JavaScript

It is a tourist web application which has online stores, Hotel booking facilities, Quizzes, sitemaps, and gallery which contain place details.

3. Financial Calculator Java | JavaFX

4. Gym Management System Java | OOP

5. Premier League Application Java | OOP

6. Water Wonder React JS

7. Personality Detector Python (Machine Learning)

8. Sudoku Puzzle Solver Python

VOLUNTEER EXPERIENCE

- Member of Leo Club of Colombo Plaza (July 2020 – February 2021)
- Member of IEEE Student Branch IIT (September 2020 – Present)
- Member of FOSS Community IIT (November 2020 – Present)
- Member of IEEE WIE Affinity Group of IIT (December 2020 – Present)
- Member of BizLink Society IIT (January 2021 – Present)
- Member of IEEE Young professionals (February 2021 – Present)
- Member of AISEC IIT (May 2021 – Present)

EDUCATION

St Joseph's College, Maskeliya

(2005 – 2009)

Highlands College, Hatton

(2009 – 2018)

- Completed GCE Ordinary level in 2015 from Highlands Central College (7As including Tamil Language, History, Mathematics, Tamil Literature, Commerce, ICT, Islam, 2Bs including Science and English)
- Completed GCE Advanced level in 2018 from Highlands Central College. (Biology - C, Chemistry C, Physics S, General English- C, General IT A, General knowledge - B)

Informatics Institute of Technology

BEng(Hons) Software Engineering

(2020 – Present)

- Successfully completed the Higher Certification in Software Engineering offered by University of Westminster, UK
- Successfully completed my second year in Software Engineering degree Program.

INTERPERSONAL SKILLS

- Problem Solving
- Teamwork
- Leadership
- Self-Motivated

HOBBY

- Blogging
- Story Writing
- Drawing

CERTIFICATIONS & COURSES

- Secret Artist – Leo Club of Colombo New Centaury (October, 2020)
- Learning Java – LinkedIn (November, 2020)
- Introduction to Algorithm Analysis – Udemy (November, 2020)
- Block chain Basics – LinkedIn (November, 2020)
- Learning Angular JS1 – LinkedIn (December, 2020)
- Java Programming- Great Learning (December, 2020)
- Road Map To Become A Star Data Scientist – Zorba Consulting India(January, 2021)
- PyHack – IEEE WIE Affinity Group (January, 2021)
- Programming for Everybody: Getting started with Python – Coursera (February, 2021)
- Artificial Intelligence Foundation: Neural Networks – LinkedIn (February, 2021)
- Machine Learning – Edapt (March, 2021)
- Learning Data science: Tell stories with data – LinkedIn (March, 2021)
- Artificial Intelligence Foundation: Machine Learning – LinkedIn (March, 2021)
- BigData – Edapt (March, 2021)
- Algorithms – Edapt (March, 2021)
- Robotics – Edapt (April,2021)
- R101 – Cognitive Class (April, 2021)
- Python Programming & Software Design – Udemy (April, 2021)
- Programming foundation: Object Oriented Design – LinkedIn (April, 2021)
- Nano diploma in Artificial intelligence – Edapt (April, 2021)
- Machine Learning with Python – freeCodeCamp (April, 2021)
- Learning Relational Databases – LinkedIn (April , 2021)
- Learning MongoDB – LinkedIn (April, 2021)
- Learning cloud computing: core concepts – LinkedIn (April, 2021)
- Build a face recognition application using python – GUVI Geek Networks (April, 2021)
- Internet of Things – Edapt (April, 2021)
- Artificial Intelligence – Edapt (April 2021)
- Data science for beginners – Yuulearn (April, 2021)
- AWS Cloud Fundamentals for System Administrators – Udemy (April 2021)
- Introduction to Machine Learning in AWS – Great Learning (April, 2021)
- Participation certificate of Guinness world record Event – GUVI Geek Networks (May,2021)

SKILLS

- Html / Css
- JavaScript
- Python
- Java / JavaFX
- R
- MySQL
- AWS Cloud computing
- Client Server Architecture
- Neural Networks
- Artificial Intelligence
- IntelliJ Idea / Netbeans
- Visual Studio code
- Anaconda Environment
- React Native
- React JS
- Angular JS
- NodeJS
- Big Data
- IoT
- Mongo DB
- Algorithm
- Rstudio
- Block chain

EXTRA

Published a research paper:

https://www.researchgate.net/publication/350974886_Success_of_a_mobile_app

Extra Activities

- Participated in National level, zonal level, interschool copy writing competition.
- Participated in interschool cursive writing competition.
- Participated in zonal level, interschool spelling competition.
- Participated in school Islamic competition.
- Participated in Tamil poem competition.
- Participated in school sports meet.
- Participated in annual biology competition.
- Participated in career guidance & Leader ship training.

REFERENCE

- **R.Sivaraman (MSc) – Lecturer**
Informatics Institute of Technology, Colombo 6
(+94)761358367 Email: ragu.s@iit.ac.lk
- **Rajitha Fernando (Industrial and Organizational Psychologist) Manager Student Relationship**
Informatics Institute of Technology Colombo 6
0768209668 Email: rajitha.f@iit.ac.lk