

Syed Liyaquath Afnan

📍 Bangalore, India ✉ syedliyaquathafnan@gmail.com 📁 My Portfolio ☎ +91 9035356873

📺 Youtube 🐙 Github in LinkedIn f Facebook

Profile

A life long learner highly organized and hard-working individual looking for a responsible position to gain practical experience.

Education

2019 – 2023 **Bachelor Of Engineering**, Nitte Meenakshi Institute Of Technology [📄](#)
Bangalore, India

2017 – 2019 **Pre University**, Ramaiah Composite PU College [📄](#)
Bangalore, India

Skills

Programming Language

Java, C++, C, Python, C#

Game Engine

Unity

Web Development

HTML, CSS, JavaScript,
MongoDB, NodeJS, Mongoose,
Express, PHP, WordPress

DataBase

MySQL, MongoDB

UX/UI

Designing Tools- Figma

Data Visualization

Tool- Tableau

Professional Experience

2022 – present **UX/UI Designer Intern**, RedTron [📄](#)
Currently Designing a UX/UI for a E-Commerce Mobile Application -
"Groceries ToGo", which is an Application,
where one can buy Groceries Online.

Dec 2021 – Feb 2022 **Web Developer Intern**, NeoDocto [📄](#)

- Worked on OxyMars website for job Applications
- Worked with word press on Sydney India Restaurant website
- NeoDocto Provided me with a Digital Marketing Course

Awards

May 2022 **Fourth Place Ideathon**, Nitte Meenakshi Institute of Technology [📄](#)
Project Name- Trashpay
Team Size - 2
There were two rounds in the Idea Pitching Contest. One was the elevator pitch
and the second was a 7-minute presentation, winning 4th place and a prize of
₹15,000/-

Projects

Jul 2022 – present	Groceries ToGo, UX/UI - Figma This is the Interactive Prototype of the "Groceries ToGo" Application which I've been designing currently as an Intern at RedTron.
Jun 2022	Student Data Manager, Web Development - HTML, CSS, NodeJS, MongoDB This is a Dynamic Website designed and developed for the Teachers / Mentor to Store and manage the marks Data of their Students/Mentor and marks can be entered only by the registered Mentor/Teacher.
Jun 2022	3D Coin Collecting Game, 3D Game Development - Unity, C# This is a 3D Game, which is Developed using Unity and C# for scripting, So the Player in this Game is obliged to Collect the Coins randomly placed on the Map, Once the Player Collects a minimum number of coins as Specified, the Player Wins.
Jul 2022	AR Application, Unity, C# This is a AR Based Application, For simple Demonstration of Home Interiors, and few Basic AR Experiences with Animations, this was a Assignment given by TechXR during my Course of Learning AR/VR App Development
Mar 2022	Course Outcome Calculator, Web Development - HTML, PHP, CSS, MySQL This is a dynamic, Responsive website deigned for teachers use, where a teacher can maintain their respective individual accounts with their and their students details, the main objective of this project is for teacher to input the marks scored by their student and retrieve the course outcome and to store the marks attained by each student.
Dec 2021	Metro Ticket Booking App, UX/UI - Draw.io This is a Interactive Prototype for 'Metro Ticket Booking application', where one can create and maintain a account containing details about his/ her travel history, and travel plans and most importantly book a ticket to travel by a metro and book a particular seat
Apr 2022	Bus Accidents, Data Visualization - Tableau This is a Data Visualization of the rate of Bus's road accidents in London from jan 2015 - sept 2018, this project was done under the guidance of a instructor from whom I learnt Data Visualization.
Apr 2022	Rate Of Alcohol Consumption, Data Visualization This is a Data Visualization of the rate of Alcohol Consumption with respect to Countries, this project was a challenge from a community called 'Make Over Monday'.

Courses

Jul 2021	Introduction to industry 4.0 and IoT, NPTEL - IIT Kharagpur
Jan 2022	Entrepreneurship Essentials, NPTEL - IIT Kharagpur

Apr 2022	Essential Design Principles for Tableau, Coursera ↗
Apr 2022	Fundamentals of Visualization with Tableau ↗
May 2022	Creating Dashboards and Storytelling with Tableau, Coursera ↗
Jul 2020	Python for beginners, Udemy ↗
Jul 2020	Super Way to learn Arduino, Udemy ↗