Rimaz Rizkan

Undergraduate Intern



rimaz660066@gmail.com

Mohamed Rimaz Rizkan, 33/c Paraththa road, Keselwatte, Panadura.

Human Resource Department

To whom it may concern,

My name is Rimaz, and I am a Computer Science undergraduate at Informatics Institute of Technology (IIT). I have successfully completed my first year(Level 04) with good results and recently I completed my second year(Level 05) as well. And now I am very excited and delightful to step into the industry as an intern to showcase my skills.

As an intern, I will bring a good perspective and creativity to the team. This will be a great opportunity for me to increase my skills and study and research about new technologies. And I would be honored to serve as an intern for your company as it has a great spirit of innovation and professionalism. I am sure that my presence in your team will bring value to the company.

I have attached my CV below for more details regarding my background and qualifications. I hope my qualifications matches your required position. If so, I would appreciate the opportunity for an interview.

I thank you for your time and consideration. I am willingly looking forward to hearing from you soon.

Yours sincerely,

Rimaz Rizkan.



RIMAZ RIZKAN

CONTACT

- ☆ 33/c Paratte road, Keselwatte, Panadura.
- D +94 76 883 3974
- **** 038 225 6964
- rimaz660066@gmail.com
- in https://www.linkedin.com/in/rimaz-rizkan/
- O https://github.com/RimazRizkan

PROFILE

An upcoming Computer Science undergraduate with the passion to learn and explore into new technologies. A fast learner and quickly adapts to new environments as a team player.

SKILLS

Coding

HTML5 CSS3 **Javascript** React Java MySQL Figma



Interpersonal

Time Management Problem Solving Critical Thinking



EDUCATION

2019 - Present Undergraduate

Informatics Institute of technology affiliated with the University of Westminster

Bachelor of Computer Science (BSc)

First Year - Passed with full credits

- Programming Principles I
- Programming Principles II
- Web Design & Development
- Mathematics for Computing
- Computer Systems Fundamentals
- Computer Science Practice

Second Year - Passed with full credits

- Object Oriented Programming
- Database Systems
- Client Server Architecture
- Server-side Web Development
- Advanced client-side Development
- Software Development Group Project

PROJECTS

2020

LPL - LANKAN PREMIER LEAGUE (WEB APPLICATION)

It is a web application where LPL fans can hang around.

• Built using HTML and CSS with responsive design.

2020

SOLID-HOME

It is a web application where people can rent a house or flat

· Built using HTML, CSS, Javascript, jQuery and also using responsive design.

2020

FOOTBALL MANAGER

It is a football management system where football clubs can be maintained (add, delete, update).

 Built using JAVA language and mainly based on OOP principles.

LANGAUGES

- English
- Sinhala
- **✓** Tamil

PERSONAL INFORMATION

Name

Mohamed Rimaz Rizkan

Birthdate

04 - 05 - 2001

Gender

Male

Residence

Panadura

Nationality Sri Lankan

INTERESTS

- I have a great passion in creating web applications
- Cricket, football
- Long journeys, Exploring

PERSONALITY

- Team Player
- Sportive
- Leadership
- Hard working

2020 - 2021 AGRO GURU

This is a second year group project. It is a mobile application where users can identify the disease caused for plant elements (fruit, leaf, root) and suggesting both natural and artificial remedies.

• This is built using Flutter, Firebase, ML

2021 MOVIE - HUB

Built a movie search app where people can get to know the details of a movies such as its summary, date released and ratings.

· Built using React

EXTRA - CURRICULAR ACTIVITITES

- Member of board of prefects in school.
- Participant in Edex-Expo.
- Member of the university soccer team.
- Participant of Parallax competition

REFEREES

Ms. Jayani Harischandra

Lecturer at Informatics Institute of Technology

+94 77 658 6266

Mr. M.A.M. Aslam

Senior Architect -Performance Engineering & Capacity Planning at Pearson

4 +94 75 595 7416

■ aslamcmb@gmail.com