

20 Jun 2023

RECOMMENDATION LETTER

To whom it may concern:

I am writing to recommend Raihan Afiqah Binti Latip for an Information Technology internship within your organization. As Raihan's personal academic advisor at Universiti Tun Hussein Onn Malaysia (UTHM), I have had the pleasure of observing her skills, dedication, and passion for the subject.

Throughout her studies, Raihan has demonstrated proficiency in programming languages such as Java, C and C#. She has shown the ability to apply the knowledge by developing her Final Year Project (FYP). Raihan consistently produces excellent projects and assignments, displaying a solid understanding of software engineering principles.

Raihan possesses strong problem-solving skills. She approaches challenges with a logical and detailoriented mindset, delivering assignments within given timelines. Moreover, Raihan is a good communicator. She actively contributes to group projects, collaborating effectively with her team members and bringing innovative ideas to the table.

Beyond her technical abilities, Raihan has demonstrated a strong work ethic and a genuine enthusiasm for software engineering. She actively seeks opportunities to enhance their knowledge and skills through self-directed learning and participation in relevant workshops and conferences.

Based on their academic performance, technical expertise, problem-solving abilities, and dedication, I believe Raihan Afiqah Binti Latip would be a valuable addition to your software engineering team as an intern. They have the potential to make meaningful contributions and gain valuable industry experience during their internship.

I highly recommend Raihan Afiqah Binti Latip for a Information Technology internship within your organization. Should you require any further information or clarification, please do not hesitate to contact me.

Thank you for considering Raihan for the internship opportunity.

Sincerely,

Nureize Binti Arbaiy
Senior Lecturer
Universiti Tun Hussein Onn Malaysia
nureize@uthm.edu.my