## PIUMI KAVINDYA

## B.Sc. (HONS) IN COMPUTER ENGINEERING(UG) FACULTY OF ENGINEERING UNIVERSITY OF RUHUNA

Email: piyumikavindyappk@gmail.com GitHub: https://github.com/Piumikavindya

Mobile: +94 76 398 3266 / +94 75 041 0924 LinkedIn: www.linkedin.com/in/piumi-kavindya

## Dear HR Team,

I am writing to express my interest in the 6 months Software Engineering internship position. I am a third-year B.Sc. (Hons) in Computer Engineering undergraduate at the Faculty of Engineering, University of Ruhuna, and I am excited about applying my technical skills and passion for software development and further develop my skills in a dynamic and innovative environment like WSO2.

As a Computer Engineering undergraduate at the University of Ruhuna, I have gained a solid foundation in data structures, algorithms, object-oriented programming, design patterns, Machine learning, CI/CD pipelines and programming languages such as C/C++, Java, and JavaScript, and various web and mobile development frameworks like React, Node.js, and flutter. Also I have worked with tools like Postman, Jira, Jenkins, Docker, GitHub and etc. Other than that I am familiar with AWS cloud services like ec2, s3 and MVC, MVVM architectures as well. I have also gained practical experience through hands-on projects, including the development of a Procurement Management System and a Travel Planning web application, POS System etc. These projects involved designing and implementing scalable solutions using technologies such as React.js, Node.js, Express.JS, and MongoDB.

Additionally, my involvement in extracurricular activities such as leading teams in coding competitions including securing the first place in the Haxtreme 2.0 coding competition, and participating in IEEE events has further enhanced my problem-solving, communications and teamwork abilities.

I am available from on July 1st and would love to talk more about how my skills match what your team needs. I've attached my resume for you to look over and would be happy to chat more about my qualifications in an interview. Thank you for considering my application. I am looking forward to discussing how my skills and experiences can add value to your team. Please feel free to contact me at <a href="mailto:piyumikavindyappk@gmail.com">piyumikavindyappk@gmail.com</a> to schedule an interview.

Yours sincerely,
Piumi Kavindya
Undergraduate,
Department of Computer Engineering,
Faculty of Engineering,
University of Ruhuna.