

Md Sakib Sadman Badhon

Dhaka, Bangladesh

+8801838214970

✉ badhon495@gmail.com

🌐 badhon495.github.io

Hiring Manager

XYZ Support Services Limited

Dhaka, Bangladesh

12/09/2025

Dear Hiring Manager,

I am writing to express my interest in the position of **Junior System Engineer** at your organization. As a final-year **B.Sc. Computer Science student at BRAC University (CGPA 3.74/4.00)**, with hands-on experience in **system administration, scripting, and IT infrastructure**, I am eager to apply my skills and grow in a professional environment.

Through my personal projects, I have gained practical experience in configuring and managing **Linux environments, servers, Docker containers, and SQL databases**. I developed automation scripts in **Bash** for system setup (such as Docker installation) and worked on **laravel and Spring Boot applications** deployed on servers. These projects reflect both my technical ability and my problem-solving mindset.

In addition, I hold the **Google Cybersecurity Professional Certificate**, which has strengthened my understanding of IT security, backup strategies, and system hardening skills highly relevant to managing and protecting IT infrastructure. My contribution to **OpenTelemetry** documentation translation also demonstrates my collaborative spirit and interest in modern observability tools.

I am particularly drawn to this role because it offers the opportunity to work closely with senior engineers on **virtualization, storage, and cloud technologies** areas where I am eager to deepen my expertise. With a strong foundation in **Linux/Windows systems, networking concepts, and scripting**, I am confident I can assist in maintaining reliable systems while learning and adapting quickly to new technologies.

Thank you for considering my application. I would welcome the opportunity to discuss how my academic background, technical skills, and enthusiasm for IT infrastructure align with the goals of your team.

Sincerely,

Md Sakib Sadman Badhon

Attachments: Resume