

MD Sayedur Rahman

System Engineer

To secure a position with a stable environment. To obtain a position that will enable the use of my strong organizational skills and ability to work with people. To work under pressure. To make myself cooperative and helpful for team works.

srsayed2677@gmail.com

Jashore Sadar, Jashore, Khulna, Bangladesh

in linkedin.com/in/sayedurrahman01

+8801788790001

sr-sayed.github.io/Portfolio/

github.com/SR-SAYED

WORK

Trainee System Engineer Sheba Platform Ltd

07/2023 - Present

Jashore, Khulna, Bangladesh

Tasks

- System Monitoring: Constantly monitor and respond to transaction alerts, fraud alerts and system errors.
- System Health Checks: Regularly check AWS VPNs, proxy responses, server statuses, server error and Apps error.
- Ticket Management: Create, solve and follow up on tickets using Clickup and gPlex.
- Troubleshooting: Address hardware and software issues, set up VPNs, and manage network connectivity.
- Administrative Tasks: Maintain logs, manage email accounts, configure admin portal access and dashboard management.
- Collaboration: Participate in daily team meetings and investigation discussions.
- Reporting: Prepare daily, weekly and incident reports.
- Taking care of the whole system under Fintech and take action according to need.

IT Support Engineer

Walton Digi-Tech Industries Ltd

06/2022 - 07/2022

Tasks

Bashundhara R/A, Dhaka

- Monitoring 3.97 lakhs Walton Tab by VMware workstation for the project of BBS (2022) with troubleshooting issues and provide technical support.
- Support the IT team in maintaining hardware, software and other system.

EDUCATION

MSc Engineering in CSE

Islamic University

01/2023 - 01/2024 CGPA: 3.35

BSc Engineering in CSE

Bangladesh University of Business and Technology - BUBT

02/2018 - 03/2022 CGPA: 3.87

SKILLS



ACHIEVEMENTS

Published Conference Paper

 Paper Title: Comparison of Different CNN Model used as Encoders for Image Captioning (DOI: <u>10.1109/ICDABI53623.2021.9655846</u>)

Published Conference Paper

 Paper Title: To Predict Customer Churn By Using Different Algorithms (DOI: 10.1109/DASA54658.2022.9765155)

Published Conference Paper

 Paper Title: Bahdanau Attention Based Bengali Image Caption Generation (DOI: <u>10.1109/DASA54658.2022.9765268</u>)

PROGRAMMING

Programming Language: C, C++, Python, PHP, Java.

Solved many problems from URI, UVa, Codeforces etc.

PROJECTS

I Have the experience of working with some educational projects. Such as Online Shopping App, Online Quiz Examination System and Supershop Billing System etc.

LANGUAGES

English Full Professional Proficiency Bangla

Native or Bilingual Proficiency

Hindi

Elementary Proficiency