SIFAT HASAN WAKIB

813, Sel Anjuman Ara Haque, South Bagichagaon,

Cumilla-3500, Bangladesh Cell: +88 01714049024 E-mail: sifat6460@gmail.com

LinkedIn: https://www.linkedin.com/in/sifathasanwakib

GitHub: https://github.com/shwakib || Website



Career Objective:

To develop my career in the insight of the experience of Computer science Engineering field through working in a competitive environment in a well reputed industry or organization where success comes through honesty, and creativity. A sector where hard work, sincerity, a strong sense of responsibility, teaming is appreciated and makes a scope to acquire knowledge and contribute as well.

Academic Track:

Bachelor of Science- (Jan 04, 2017- Oct 10, 2021)

Computer Science & Engineering (CSE)

Department of Computer Science, Faculty of Science & technology

American International University-Bangladesh

CGPA: 3.53 in a scale of 4.00

Higher Secondary Certificate (HSC)- (June 2014- August 2016)

Group: Science

Chalan College, Cumilla GPA: 4.92 in a scale of 5.00

Secondary School Certificate (SSC) - (Jan 2009- May 2014)

Group: Science

Cumilla Zilla School, Cumilla GPA: 5.00 in a scale of 5.00

Experience:

InfoLink Limited

Technical Support-Intern (Technical Support Department) (Oct 2020 – Dec 2020)

- 1. Providing remote and onsite technical support to the clients.
- 2. Attending complaints and queries made by customers through phone calls, e-mails, or other Means.
- 3. Performing installations and deployments of various solutions and services at client end.
- 4. End user configuration & support, configure optical network unit (ONU), Wireless router, Access point, Manageable router (Mikrotik).

InfoLink Limited

Network Engineer (Network Operation Center, NOC Department) (Jan 2021 – December 2022)

- 1. Layer 2 Support & Workforce management.
- 2. Monitoring the network through network monitoring tools and taking immediate steps in case of any alert or fault.
- 3. End user configuration & support, configure optical network unit (ONU), Wireless router, Access point, Manageable router (Mikrotik).
- 4. Configure Switch, OLT and other manageable devices.
- 5. Monitoring System, and different devices at POPs (Point of Presence) & also assisting system admin.
- 6. Logging in, following up, and updating customer complaints, system faults, and other incidents in the trouble ticketing system.
- 7. Diagnosing and troubleshooting hardware, software, and network faults.

Kev Qualifications:

- Excellent communication and strong presentation skills.
- Strong active listening and interpersonal skills.
- Excellent management, time management & leadership skill.
- Complex problem solving and good at documentations.
- Efficient to work both independently under pressure or as a part of a team with proficient multitasking ability.

Technical Literacy:

Application : MS Office, VS code, VS Studio, Codeblocks, NI Multisim.

Operating System : Windows, Linux

Programming Language : C++, C#, HTML, JavaScript, PHP, Java, React, ExpressJs, NodeJs.

Framework : Entity, MVC, ASP.NET, RESTful API

Network Tools : TCP/IP, Cisco Packet Tracer, Manageable router (Mikrotik)

Database Tools : MongoDB, SQL Server Management Studio

Extra-Curricular Activities:

 Published a paper titled, "A Traffic Flow Steering Algorithm for Hybrid Terrestrial-Satellite Backhaul <u>Network</u>" at ICCA '22: Proceedings of the 2nd International Conference on Computing Advancements, American International University-Bangladesh (AIUB), Dhaka, Bangladesh.

• Worked with Bangladesh Scouts & Red Crescent Society as Organizer & Team Lead accordingly.

Personal Attribute:

- Act with honesty, sincerity, loyalty & self-motivated.
- Dedicated towards professionalism.
- Tends to work creatively & think of new ideas to increase efficiency and solve any issue.
- Quick learner, time conscious and able to work under pressure.
- Acknowledge mistakes & learn from them.

References:

Dr. Md Mehedi Hasan MD. Kishor Morol

Assistant Professor, Department of Computer Assistant Professor, Department of Computer

Science, Science, Faculty of Science & Technology, Faculty of Science & Technology,

American International University-Bangladesh American International University-Bangladesh

Contact: +8801722472918 Contact: +8801709672964 E-mail: mmhasan@aiub.edu E-mail: kishor@aiub.edu