Molla Johirul islam Sobuj Flat No: A-3,House No: 136\4 Biapal,Bogabari Bazar,Saver,Dhaka

Cell: +88-01721551970 Email: Johirulsobuj10@gmail.com

CAREER OBJECTIVE

To leverage my legal knowledge, analytical skills, and dedication to justice to serve society as an impartial and fair judge, ensuring that every individual is treated with respect and equality under the law. My goal is to contribute to the integrity and effectiveness of the judicial system while upholding the principles of fairness, objectivity, and justice.

WORK EXPERIENCE:

Private Teacher & Online Educator

Self-Employed

06/2019 - Present

- Designed and delivered personalized learning plans for students of varying age groups and academic levels, focusing on their individual learning needs and goals.
- Conducted engaging and interactive online classes using advanced teaching tools and platforms to ensure effective understanding of concepts.
- Specialized in [mention your subjects, e.g., Mathematics, English, or any specific topics you teach], providing in-depth knowledge and practical applications.
- Fostered a positive learning environment by employing innovative teaching methods, including gamification, visual aids, and real-life examples.
- Monitored and assessed student progress through regular assignments, quizzes, and one-on-one feedback sessions to identify areas of improvement.
- Built strong relationships with students and parents, ensuring open communication and collaboration to achieve academic success.
- Adapted quickly to new technologies and online teaching trends to enhance the quality of education provided.

Educational Qualification:

Bachelor Of Computer Science & Engineering (CSE):

Institute : City University

CGPA : 3.30 Passing Year : 2025

Higher Secondary Certificate (H.S.C):

Board : Dhaka

Institute : Bepza Public College

Group : Science
Result : 4.86
Passing Year : 2020

Secondary School Certificate (S.S.C):

Board : Dhaka

Institute : Tangail Residential School & College

Group : Science Result : 4.96 Passing Year : 2018

Computer Literacy:

1. Hardware Knowledge

- Understanding computer architecture and components such as processors, memory, storage devices, and peripherals.
- Familiarity with assembling and troubleshooting hardware issues.

2. Operating Systems

- Proficiency in using and managing operating systems like Windows, Linux, and macOS.
- Ability to work with the command-line interface (CLI) and scripts for system automation.

3. Programming Skills

- Proficiency in programming languages like Python, Java, C++, and others.
- Understanding algorithms, data structures, and software design principles.

4. Software Applications

• Using tools for document creation (MS Word, Google Docs), spreadsheets (MS Excel), and presentations (MS PowerPoint).

5. Web Technologies

- Basic understanding of web development tools (HTML, CSS, JavaScript) and frameworks.
- Knowledge of internet protocols and web applications.

6. Database Management

Proficiency in SQL and database management systems like MySQL

7. Networking Basics

• Understanding of computer networks, IP addressing, DNS, and network troubleshooting.

8. Software Tools and Frameworks

- Familiarity with version control tools like Git and collaboration platforms like GitHub.
- Hands-on experience with software frameworks for web, mobile, or desktop development.

9. Soft Skills Related to Computers

- Collaboration through virtual tools (Zoom, Slack, Microsoft Teams).
- Digital literacy for effective research and online learning.

LANGUAGE PERFORMANCE:						
Language	Reading	Listening	Writing	Speaking		
Bangla	Excellent	Excellent	Excellent	Excellent		
English	Excellent	Very Good	Very Good	Good		

KEY PERSONAL FEATURES:

Problem-Solving Skills

- Strong analytical and logical thinking abilities to tackle complex problems efficiently.
- Proficient in breaking down challenges into manageable tasks and finding optimal solutions.

Quick Learner

- Ability to grasp new technologies, programming languages, and frameworks rapidly.
- Eagerness to adapt to the evolving demands of the tech industry.

Team Player

- Experienced in collaborating with peers on group projects and hackathons.
- Effective communication and interpersonal skills for seamless teamwork.

Technical Proficiency

- Strong foundation in programming languages, software development.
- Skilled in using tools like Git, IDEs, and debugging utilities for efficient workflow.

Time Management

- Skilled in balancing academic, project, and personal commitments effectively.
- Adept at meeting deadlines and managing priorities under pressure.

Passion for Learning

• Actively participates in seminars, workshops, and online courses to stay updated.

Leadership Potential

- Experience leading group projects and mentoring peers in coding and debugging.
- Takes initiative in organizing study sessions and collaborative coding exercises.

PERSONAL INFORMATION:

Father's Name : Md Sukur Ali Molla Mother's Name : Mst Rejeia Parvin

Date of Birth : 03.12.2003 Religion : Islam Nationality : Bangladeshi Marital Status : Single

Permanent Address : Vill: Borodiya, P/O: Islampur, P/S: Rampal

Dist:Bagerhut, Div: Khulna, Bangladesh.

REFERENCES:

Engr S M Anisur Rahman

Associate Professor & Head anis972@gmail.com +8801678042474

Md Ataullah Bhuiyan

Senior Lecturer & Coordinator <u>abab_bn@yahoo.com</u> +8801843906686

Sabbir Hossen

Lecturer sabbir@cityuniversity.edu.bd +880 1757-007366