

Mailing: <a href="mailto:ferdousnafsi@gmail.com">ferdousnafsi@gmail.com</a>

Cell: +8801932117031

in https://www.linkedin.com/in/nafsi/

#111/1, West Agargaon, Shyamoli, Dhaka

# Resume of

# Jannatul Feardous Nafsi

## Career objective

Seeking a challenging and rewarding career in a dynamic organization offering structured career growth opportunities within a competitive business environment and face challenging opportunities with sincerity, punctuality, commitment, self-competency and hard work.

## **Education**

| Qualification | Passing | Group / | Institute              | CGPA        |
|---------------|---------|---------|------------------------|-------------|
|               | Year    | Major   |                        |             |
| B.sc in CSE   | 2024    | CSE     | Daffodil International | 3.82 out of |
|               |         |         | University             | 4.00        |
|               |         |         | Monipur Uchcha         | 4.33 out of |
| HSC           | 2019    | Science | Vidalaya And           | 5.00        |
|               |         |         | College.               |             |
|               |         |         | Agargone Taltola       | 5.00 out of |
| SSC           | 2017    | Science | Govt. Colony           | 5.00        |
|               |         |         | High School and        |             |
|               |         |         | College                |             |

## Research/Projects

#### Web Projects:

- Mikku Pet Shop-Pet Rescue and care center (HTML, CSS, JavaScript).
- Chayasthol Youth Foundation Website (HTML, CSS, JavaScript).

#### QR code-based Attendance system using python:

Developed a QR code attendance system were every student have a unique QR code by scanning that code students can confirm their attendance.

#### Publication:

- Abeer, Mahedi Hasan, Meherun Nessa Lamia, Jannatul Feardous Nafsi, Fabia Chowdhury, Mahi Sarwar Anol, and Md Sazzadur Ahamed. "Local Vegetable Freshness Classification Based on Chronological Monitoring Using Transfer Learning Approach." In International Conference on Computational Intelligence in Data Science, pp. 50-66. Cham: Springer Nature Switzerland, 2023.
- Paper Title: Evaluating the Effectiveness of Deep Learning Techniques for Eggshell Crack Detection: A Comparative Analysis
   Status: Accepted Paper in ICCIDS 2024

| Experience                 | Teaching Assistant (TA) Daffodil International University January 2024 – Current  |   |  |  |
|----------------------------|---|---|--|--|
| Expertise                  | <ul> <li>Microsoft Word</li> <li>Microsoft Excel</li> <li>Microsoft PowerPoint</li> <li>ChatGPT</li> <li>HTML, CSS, JavaScript</li> </ul>   | <ul> <li>Video Editing.</li> <li>Cisco Packet Tracer</li> <li>Graphic Design (Adobe Illustrator, Adobe Photoshop, Canva)</li> </ul> |  |  |
| Programming Language       | <ul> <li>Proficient in Python, including experience with data manipulation libraries such as Pandas and NumPy.</li> <li>Skilled in Java, with hands-on experience in developing scalable applications and implementing object-oriented design principles.</li> <li>HTML, CSS, JavaScript.</li> <li>Competent in C/C++, with experience in algorithm development and system-level programming.</li> <li>Strong understanding of software development methodologies such as Agile and Scrum.</li> </ul> |   |  |  |
| Communication Skill        | <ul> <li>Strong command over Spoken and writing English.</li> <li>Able to deal with people in friendly and familiar manner.</li> <li>Ability to Analyze Complex Technical Information.</li> </ul>   |   |  |  |
| Extracurricular Activities | <ul> <li>Treasure in Daffodil International University Photographic<br/>Society Club (Committee 2022-2023).</li> <li>Voice Over artist at Writer's Club BD.</li> </ul>  |   |  |  |
| Interest                   | <ul> <li>Research and Development</li> <li>Content Writing</li> <li>Creative work (Art &amp; Painting)</li> </ul>   | <ul><li>Public Speaking</li><li>Video Editing</li><li>Photography</li></ul>   |  |  |