

# SUMAITA BINTE SHORIF

Dhaka, Bangladesh

 [sumaita@wayne.edu](mailto:sumaita@wayne.edu)

 [sumaita-binte-shorif](#)

 [SumaitaB](#)

 [Sumaita-Binte-Shorif](#)

 [SumaitaB](#)

## RESEARCH INTEREST

**Software Engineering, Code Review, Code Comprehension, Machine Learning, Intelligent Systems Development**

## EDUCATIONAL QUALIFICATION

### Wayne State University

Ph.D. Student in Computer Science

Aug 2024 – Present

CGPA: 4.00/4.00

### Jahangirnagar University

B.Sc (Hons) in Computer Science and Engineering  
(Awarded Merit Scholarships in All Semesters)

Feb 2019 – July 2024

CGPA: 3.82/4.00 (Rank: 4/59)

**Research Project:** Classification of Butterfly Images Using Deep Learning and Bag-of-Features

## RESEARCH AND TEACHING EXPERIENCE

### Graduate Research Assistant, Wayne State University

August 2024 - Present

### Lecturer, Bangladesh University of Business and Technology (BUBT)

July 2024 - August 2024

Courses Taught: CSE 327: Software Engineering, CSE 328: Software Engineering Lab

## SELECTED PUBLICATIONS

1. MultiResEdge: A Deep Learning-Based Edge Detection Approach. Kanija Muntarina, Rafid Mostafiz, Fahmida Khanom, **Sumaita Binte Shorif**, Mohammad Shorif Uddin. Published in **Intelligent Systems with Applications**, Elsevier(WoS, Scopus, Q1) vol. 20, November 2023. [[Paper](#)]
2. A Dataset for Successful Recognition of Cucumber Diseases. Nusrat Sultana, **Sumaita Binte Shorif**, Morium Akter, Mohammad Shorif Uddin. Published in **Data in Brief**, Elsevier(WoS, Scopus, Q2) vol. 49, August 2023. [[Paper](#)]
3. Notes on edge detection approaches. Kanija Muntarina, **Sumaita Binte Shorif**, Mohammad Shorif Uddin. Published in **Evolving Systems**, Springer(WoS, Scopus, Q2), March 2021. [[Paper](#)]
4. Computer Vision-Based Algorithms on Zebra Crossing Navigation. **Sumaita Binte Shorif**, Sadia Afrin, Anup Majumder, Mohammad Shorif Uddin. Published in the Proceedings of International Joint Conference on Advances in Computational Intelligence (**IJCACI 2021**), 23-24 October 2021, New Delhi, India. **Algorithms for Intelligent Systems**, Springer, pp. 319-328. [[Paper](#)]
5. Medicinal Plant Recognition from Leaf Images Using Deep Learning. Md. Ariful Hassan, Md. Sydul Islam, Md. Mehedi Hasan, **Sumaita Binte Shorif**, Md. Tarek Habib, Mohammad Shorif Uddin. Published in Computer Vision and Machine Learning in Agriculture, Volume 2, Springer, pp. 137-154, 2022. [[Paper](#)]
6. Role-Framework of Artificial Intelligence in Combating the COVID-19 Pandemic. Mohammad Shorif Uddin, **Sumaita Binte Shorif**, Aditi Sarker. Published in Vision, Sensing and Analytics: Integrative Approaches, Springer, pp. 357-370, 2021. [[Paper](#)]
7. Robots and Drones in Applications - A Survey. Rabeya Basri, Fahmida Islam, **Sumaita Binte Shorif**, Mohammad Shorif Uddin. Published in Computer Vision and Machine Learning in Agriculture, Springer, pp. 9-30, 2021. [[Paper](#)]
8. Machine Vision-Based Fruit and Vegetable Disease Recognition: A Review. Md Tarek Habib, Md Ariful Islam Arif, **Sumaita Binte Shorif**, Mohammad Shorif Uddin, Farruk Ahmed. Published in Computer Vision and Machine Learning in Agriculture, Springer, pp. 143-157, 2021. [[Paper](#)]

## TECHNICAL SKILLS

---

**Competitive Programmer in C/C++**

**Digital Artist**, Proficient at creating vector logos and graphic design

**Languages:** Python, C, C++, Java, SQL, HTML, CSS

**Machine Learning:** PyTorch, Keras, Tensorflow, OpenCV

**Developer Tools:** VS Code, Android Studio, LATEX, PyCharm, Django, Weka, , Jupyter Notebook, Git

**Illustration Tools:** Proficient in Adobe Illustrator, Adobe Fresco

## SELECTED PROJECTS

---

### RecycloBD: One man's trash is another man's treasure ↗ | Android Studio: Java

Oct 2020

- A mobile app that facilitates turning trash into treasure. The aim of this app is to ensure proper waste recycling and management on both personal and industrial level.

### Dhar Hobe - A Bangladeshi Product Renting System ↗ | Python, Django, Bootstrap

March 2024

- Developed a web app which simplifies life with our product renting system "Dhar Hobe". Borrow what you need, lend what you have!

### IlluminateTech: Smart Classroom Lighting Solutions ↗ | Arduino, NodeMCU

May 2024

- Developed an automated lighting system using Arduino and NodeMCU

## SELECTED AWARDS AND ACHIEVEMENTS

---

- **1st Runner Up**, Power Up Inter-University Online Business Plan Competition 2020 organized by Varendra University, Bangladesh - Jan, 2021.
- **Shortlisted Participant**, made it to the top 100 teams out of 3700+ teams from all over the country in **ideaTHON Contest 2020** organized by Startup Bangladesh — Innovation, Design Entrepreneurship Academy (iDEA) — Bangladesh Computer Council — ICT Division -Nov, 2020
- **Jahangirnagar University Merit Scholarship**: Awarded **scholarships** for academic excellence from among 420 students from session 2019 to present.
- **Champion**, BDOSN Dev Mania 2020, **Hackathon** Organized by: BdOSN (Bangladesh Open Source Network), October 04 2020 -Oct 07, 2020
- **Honourable Mention**, PrivaShe Hacks'20, Hackathon Organized by: PrivaC -July, 2020
- Participated in **100+** Prestigious Competitive Programming Contests and obtaining good ranks (both onsite and online) including **IEEE Xtreme 14.0**, **ICPC Dhaka Regional Preliminary Contest 2020** and so on.

## SELECTED CO-CURRICULAR ACTIVITIES AND SERVICES

---

- Created hundreds of digital artwork and logo designs ↗
- **Creative Development Secretary— Jahangirnagar University Computer Club: ↗**  
Directed event operations, media engagements of the organization. March 2020 - Present
- **Alpha Ambassador** at Microsoft Student Learn Ambassadors. April 2021 - July 2022
- **Bangladesh National Television(BTV)** Parliamentary English Debate Speaker, TV program no. 3412/7, 28 Sept 2016.
- Medium Article published in 2020- "Is Art Generated by Artificial Intelligence Really Art?" ↗