SHAMPA BANIK

Dhaka, Bangladesh

🤳 +88-01868651359 💌 shampa.banik24@gmail.com 🛅 www.linkedin.com/in/shampabanik 🗘 shampa19 🏶 Shampa Banik

RESEARCH INTERESTS

Image Processing, Computer Vision, Natural Language Processing, Deep learning

EDUCATION

Patuakhali Science & Technology University (PSTU)

January 2018 — October 2023

B.Sc. in Computer Science and Engineering (Dean's List last three Semesters) Cumulative GPA: 3.84/4.00 (Rank: 1/46) Thesis Title:Prediction of Dengue Outbreaks Using LSTM Recurrent Neural Network in Bangladesh

APPOINTMENTS

Bangladesh University of Business and Technology (BUBT)

Dhaka, Bangladesh

Lecturer

July 2024 — Present

Conducting Courses: System Analysis and Design, Numerical Analysis and Computer Operation & Applications.

University of Scholars

Dhaka, Bangladesh

Lecturer

November 2023 — June 2024

Conducting Courses: Data Structure and Algorithms, Software Engineering, Computer Fundamentals, Numerical Analysis, Competitive Programming and Technical Writing.

HONORS AND AWARDS

PSTU Dean's Merit Award: Awarded scholarships for academic excellence among 70 students from session 2019 to 2021.

PSTU IT Carnival: First Prize for the "IOT-Based Food Spoilage Detection System" project at IT Carnival.

NGPC: Compete for the final round of National Girls Programming Contest (NGPC) in both 2019 and 2021.

PSTU Independent Day Programming Contest: Ranked in the top 5 out of 50 teams in 2018.

Merit Scholarships: Government Board Merit scholarships for outstanding results in both Secondary School Certificate (2015) and Junior School Certificate (2012).

SELECTED PROJECTS

D-Alert: Dengue Prediction using Machine Learning | Python

Jan 2023

 Built a dengue dataset from DGHS data, developed an LSTM model for area-based dengue prediction, and bench-marked against three models.

SmartSpoil: IOT Based Food Soilage Detection System | Arduino

July 2021

 Developed an IoT-based system using Arduino to monitor and detect food spoilage. The system utilizes sensors to track key freshness indicators, providing real-time alerts to ensure food safety.

Eatsy: Web Application for Food Ordering | HTML, CSS, Bootstrap, PHP, JavaScript, MS-SQL August 2022

• Developed a smart food ordering app using modern development tools and software design principles to ensure fast connectivity, efficient data management, and a modular system architecture.

WellnessWise: A Desktop Application for Healthcare Management | Java, System Design August 2022

• Built a healthcare management desktop app using Java and MS-SQL, employing OOP principles for efficient management of patient records and appointments, ensuring modularity and scalability.

Publications

Journal Papers

1. Under Review: "Efficient and Accurate Classification of Watermelon Diseases using CucurbitViT: A Vision Transformer-Based Approach." Frontiers in Computer Science - Computer Vision. First Author(2024)

Conference Papers

- A. Khan, D. T. Valivarthi, S. Banik, A. Kakkad, B. Sujatha and D. Acharya, "Development of Additive Manufacturing Design Based on Machine Learning: A Biomedical Engineering Approach," 2025 First International Conference on Advances in Computer Science, Electrical, Electronics, and Communication Technologies (CE2CT), Bhimtal, Nainital, India, 2025, pp. 817-821, doi: 10.1109/CE2CT64011.2025.10939680 [Paper].
- 2. **Presented:** "A Novel Classification Scheme for Early Alzheimer's Disease (AD) Severity Diagnosis Using Deep Features of a Hybrid Cascade Attention Architecture." Presented at The International Conference on Augmented Reality, Intelligent Systems, and Industrial Automation (ARIIA-2024), Manipal Institute of Technology, MAHE, Manipal, Udupi, Karnataka, India. *Second Author*(2024) [Certificate]
- 3. Accepted: "Hyperparameter Optimization: Achieving State-of-the-Art Caloric Burn Prediction with Fine-Tuned MLPRegressor" Accepted for presentation at 2025 IEEE 4th International Conference on Computing and Machine Intelligence (ICMI), Central Michigan University, Mount Pleasant, MI, USA. Second Author (2025)
- 4. In Progress: Novel CNN-Based Models for Breast Ultrasound Image Classification: Leveraging EEHO, PSO, and BSA Optimizers" Accepted for presentation at International Conference on Knowledge Engineering and Communication Systems (ICKECS 2025), SJC INSTITUTE OF TECHNOLOGY, Karnataka, India. Third Author (2025)

Book Chapter

1. Banik, S. (2024) in *Computer Vision for Sustainable Development: Analyzing Environmental Impacts*. 1st edn. Chennai, Tamilnadu: Artificial Intelligence: Machines That Learn (Jun 2025), pp. 1–15. Available at: https://www.essaypublication.in/chapter/aiml (Accessed: 2024). [Chapter] [Certificate]

TECHNICAL SKILLS

- Programming Languages:: Python, Java, C, C++, Javascript, HTML, CSS, MATLAB, Assembly
- Machine Learning: PyTorch, Keras, OpenCV, TensorFlow, NLTK, Pandas, NumPy, Matplotlib
- Developer Tools: VS Code, CodeBlocks, LATEX, PyCharm, Jupyter Notebook, Eclipse
- Frameworks: Linux, Bootstrap, Arduino
- Version Control: Git, Github
- Illustration Tools: Proficient in Adobe Illustrator, Adobe Photoshop

SELECTED CO-CURRICULAR ACTIVITIES AND SERVICES

- Created hundreds of digital artwork and logo designs
- Member, Sub-Committee (Project), CSE Club, PSTU:
 Contributed to organizing and implementing projects, fostering innovation within the club. September 2021 October 2023
- Member, Debating Society, PSTU

Contributed to organizing events, preparing debate topics, mentoring new members, and representing the club in competitions. *January 2019 - October 2023*.

- Member, BADHON, Blood Donation Organization
 - Participated in organizing and promoting blood donation drives, contributing to raising awareness and encouraging community involvement. Year of Involvement.
- Volunteer, Communication Team Talk Digital Platform (Way to Dreams):
 - Assisted with communication efforts, audience engagement, and content outreach. August 2021 October 2021
- An Article published in Medium in 2020- Beyond the Boom: Unraveling the Complexity of AI in 2030

WORKSHOPS

- International Workshop on Wireless Networking and Cyber Security (WWNCS)
- Regional Workshop on Networking Basics and Campus Network Design (WNBCND-1)
- Workshop on Skill Development for Mobile Game and Application Project (Android)

TRAINING AND ONLINE COURSES

- CCNA: Introduction to Networks, Switching, Routing, and Wireless Essentials, Enterprise Networking, Security, and Automation, Issued by Cisco.
- Machine Learning Specialization, University of Washington, Coursera.