

# Sudipta Singha

Savar, Dhaka | [sudiptasingharathi@gmail.com](mailto:sudiptasingharathi@gmail.com) | +8801746-579065 | [sudiptarathi2020.github.io](https://sudiptarathi2020.github.io)  
[github.com/sudiptarathi2020](https://github.com/sudiptarathi2020) | [linkedin.com/in/sudiptarathi](https://linkedin.com/in/sudiptarathi)

## About Me

I am a Master's student in Computer Science and Engineering at Jahangirnagar University. I'm passionate about Machine Learning, System Design, and Competitive Programming. I enjoy solving problems using Python, C++, and Django, and I have hands-on experience with DevOps. I also love working with Linux and have explored many different Linux distributions. I always try to learn new things and use technology to solve real-life problems.

## Education

**Jahangirnagar University**, MSc in Computer Science & Engineering Aug 2025 – Present  
**Jahangirnagar University**, BSc in Computer Science & Engineering CGPA: 3.22/4.0 Mar 2020 – Jul 2025

## Experience


**Technical Team Leader**, NCPC, JU Feb 2024 – Mar 2024

- Spearheaded technical operations for a national programming contest, managing a team of organizers.
- Configured and deployed contest environments, installing Ubuntu on 200+ systems for seamless operation.
- Ensured system reliability by monitoring infrastructure during the event.


**Mentor**, JU Programming Community Mar 2024 – Dec 2024

- Guided 20+ junior programmers in mastering competitive programming techniques.
- Designed training sessions to enhance problem-solving and algorithmic skills.


## Projects

**Jahangirnagar University Medical Center Management System (JUMCMS)** 


- Engineered a Django-based web application to streamline medical center operations.
- Implemented role-specific features for Admins, Doctors, Patients, Lab Technicians, and Store Managers.
- Tools Used: Python, Django, sqlite3

**Data Structures and Algorithms Repository** 


- Built a comprehensive repository of advanced data structures and algorithms.
- Tools Used: C++

**Simple Chess Game** 

- Developed an interactive chess game using Pygame with core game logic and UI.
- Tools Used: Python, Pygame

**Puddle E-Commerce** 

- Created a Django-based e-commerce platform for toy and goods trading, supporting secure transactions.
- Tools Used: Django, Python

**Competitive Programming Solutions** 

- Solved 540+ problems across Codeforces (383), LightOJ (82), CSES (53), and HackerEarth (23).
- Tools Used: C, C++, Java

## Technologies

**Languages & Frameworks:** C, C++, Java, Python, Bash, Django, Flask  
**Technologies:** Docker, Kubernetes, Ansible, Jenkins, Github Actions, AWS