# Shariar Hasan

Dhaka, Bangladesh | shariarhasan872@gmail.com | +8801712877099 | linkedin.com/in/shariarhasan | github.com/Utchash007

#### **Education**

Bangladesh University of Professionals, B.Sc. in Information & Communication Engineering | CGPA: 3.59

## **Experience**

#### Intern, DataSoft Systems Bangladesh Limited

Dec 2024 - Jan 2025

- Developed a machine learning-based system to detect and extract structured data from PDF documents, integrating the model into a backend built with Django.
- Utilized MLflow to manage the machine learning lifecycle, including experiment tracking, parameter logging, and model versioning.
- Designed and implemented a user-friendly React front-end to streamline manual PDF data processing.

## Intern, Learnathon 3.0 (Virtual Internship Program)

Jan 2025 - Apr 2025

- Contributed to the development of full-stack web applications using React, Django, and Django REST Framework (DRF) in a collaborative team environment.

  Project Repository
- Implemented GitHub Actions for CI/CD to automate testing and deployment workflows.
- Enhanced skills in backend API development, frontend integration, and team-based version control with Git.

#### **Achievements**

- 8th place at MIST Independence Day Programming Contest, 2023
- Honorable Mention at ICPC Asia Dhaka Regional Onsite Contest, 2023 & 2024

ICPCID

• Codeforces Pupil | Max Rating: 1201

codeforces.com/profile/Shariar67

• CodeChef 2 Star | Max Rating: 1453

codechef.com/users/utchash 007

- Solved 1000+ problems on Codeforces, CodeChef, and LeetCode
- Participation: BUET IUPC 2023 and IUT 11th National ICT Fest Programming Contest 2024

#### **Projects**

# NovelNest

Utchash007/NovelNest

- Full-stack novel browsing platform using Django REST and React.
- Implemented JWT auth and dynamic routing based on user roles.
- Managed user sessions and state securely across frontend and backend.

#### **American Sign Language Detection App**

Utchash007/American Sign Language Detection App

- Built a sign language detection system using Python.
- Trained a CNN from scratch using Google Colab.
- Developed real-time detection web app using Streamlit and static image detection with Gradio.

#### **Extracurricular Activities**

#### Head of Competitive Programming, BUP Infotech Club

Mar 2024 - Present

- Supervise training for juniors in algorithmic problem solving.
- Organize and host weekly programming contests.

## **Skills**

**Languages:** C, C++, Python, SQL, HTML, CSS, JavaScript.

Frameworks & Libraries: PyTorch, TensorFlow, Django, React, Streamlit, Gradio, Seaborn, Polar.

Databases & Tools: MySQL, PostgreSQL, MongoDB, Git, GitHub, Basic Linux, Docker.