# **Hasin Ahmed**

+880 183 924 1527 | hasin-14-2021111354@it.du.ac.bd | linkedin.com/in/hasin-ahmed-614025309/ | github.com/Hasin-ai

#### **Education**

**BSc in Software Engineering**, Institute of Information Technology, University of Dhaka

2022-Present

CGPA: 3.56/4.00 (till 4th semester)

**Key coursework:** Web Technologies, Data Structures & Algorithms, Software Requirement Specification, Software Project Lab I & II, Design Patterns, Information Security, Software Security

Higher Secondary Certificate, Notre Dame College, Dhaka

2019-2021

GPA: 5.00/5.00

Secondary School Certificate, Ahmed Uddin Shah Shishu Niketan School & College, Gaibandha

2017-2019

GPA: 5.00/5.00

#### **Technical Skills**

• **Programming Languages**: Python, C++, C, Java, PHP

- Frameworks & Libraries: FastAPI, Spring Boot, PyTorch, Next.js, Hugging Face, LangGraph, Scikit-learn, NumPy, Pandas, YoloV8, Selenium, JUnit 5
- Databases: PostgreSQL, Qdrant, FAISS, MongoDB, MySQL, Oracle SQL
- Tools & Platforms: Git, GitHub, Postman, PgAdmin, VsCode, Jupyter Notebook, Kaggle, Google Colab, Docker, Wireshark

## **Awards & Recognition**

- 2025: Winner "Fintech" Category at AI Hackathon organized by Akij Resource and Mutual Trust Bank PLC, in collaboration with Bangladesh Innovation Conclave, BRAC University, and Bangladesh Brand Forum
- 2025: Special Mention AI Engineering Hackathon by Poridhi.io & Brain Station 23
- 2025: Finalist JavaFest 2025
- 2024: Finalist Learnathon 3.0
- 2024: 53rd Position DL Enigma 1.0 at SUST CSE Carnival 2024
- 2019: Nationalist Inter School and College Programming Contest (ISCPC)

#### **Projects**

Smart Library System (FastAPI, Docker) github.com/Hasin-ai/smart\_library\_system
Built a scalable Smart Library System by evolving from a monolithic architecture to microservices. Implemented
REST APIs, reverse proxy with Nginx, containerization with Docker, and orchestration using Docker Compose and
Swarm.

**E-Commerce Platform (Spring Boot, Docker)** (2025) github.com/Hasin-ai/E-commerce Developed a scalable eCommerce application with features like secure user account creation, intelligent natural language search with advanced filters, personalized notifications, product comparisons, reviews, and wishlists. Implemented inventory management, user dashboards, and email marketing integration. The system was built using a microservices architecture, containerized with Docker, and structured following clean architecture principles for maintainability and scalability.

Intent-Based Search System (FastAPI) (2025) github.com/Hasin-ai/Intent-Based-Search Developed an advanced e-commerce platform featuring semantic search functionality powered by vector embeddings. Implemented PostgreSQL and Redis for efficient data management and retrieval. Fine-tuned and quantized the baai-bge-small embedding model to optimize search accuracy and performance while minimizing computational requirements.

#### Amateur Astro Engine (C++) (2023) github.com/Hasin-ai/SPL-01

Designed a computational astronomy toolkit incorporating gradient descent regression, spherical coordinate transformations, principal component analysis, and multi-frame image stacking as part of a semester project for Software Project Lab 1. The system facilitates celestial object tracking and astronomical event prediction for educational and research applications.

## **Leadership & Activities**

- 2024–2025: Program Coordinator IEEE Computer Society Student Branch Chapter, University of Dhaka
- 2023: Volunteer ITVerse
- 2023: Volunteer Flutter Frenzy
- 2022–Present: FastBowler IIT Cricket Team
- 2023–Present: General Member Dhaka University Tourist Society

## **Research Experience**

- 2024—Present: Research Mentee IIT HCI Community
  Contributed on a research investigating community smells and collaboration patterns in software development teams, with a focus on identifying and addressing community-related challenges in the industry.
- 2023–2024: Research Collaborator NSU Optics Research Group Conducted research on mechanistic interpretability of transformer models in the domain of Explainable AI (XAI) under the supervision of Dr. Mahdy Rahman Chowdhury.
- 2024—Present: Research Mentee Fintech R&D Currently conducting research on payment gateway technologies under the supervision of Dr. Monir Bhuiyan.