

# SAMIM REZA

+8801747773315 samimreza2111@gmail.com Dhaka, Bangladesh  
linkedin.com/in/samim-reza github.com/samim-reza samim-reza.github.io

## EDUCATION

|  |                    |
|--|--------------------|
| <b>Green University of Bangladesh</b><br>B.Sc. in Computer Science and Engineering (CGPA: 3.80/4.00) | Jan 2022 – Present |
| <b>Government Bangabandhu College</b><br>Higher Secondary Certificate (GPA: 4.75/5.00)               | 2017 – 2019        |
| <b>S.M. Model Govt. High School</b><br>Secondary School Certificate (GPA: 5.00/5.00)                 | 2012 – 2017        |

## EXPERIENCE

|   |                     |
|---|---------------------|
| <b>Robotics Engineer Intern</b> — <i>RoboTech Valley</i>  | Jul – Sept 2025     |
| – Designing robotics modules using embedded systems and ROS for autonomous navigation                           |                     |
| <b>Teaching Assistant</b> — <i>Green University of Bangladesh</i>   | May – Aug 2025      |
| – Conducting demo classes on C Programming and Data Structures & Evaluate exam scripts and prepare grade sheets |                     |
| <b>Programming Trainer</b> — <i>Green University of Bangladesh</i>  | Jan – Dec 2025      |
| – Training students for competitive programming; conducted weekly sessions                                      |                     |
| <b>Mentor</b> — <i>University Mentorship Program</i>  | Jun 2023 – Aug 2025 |
| – Mentored first-year students in programming fundamentals and professional tools                               |                     |

## RESEARCH Ongoing

- Denoising Diffusion Probabilistic Models – Integrating edge detection for enhanced image generation
- Federated Learning – Adaptive client selection algorithms for optimal convergence
- Human-in-the-Loop ML – Survey on HITL approaches in modern ML systems

## TECHNICAL SKILLS

|                               |  |
|-------------------------------|--|
| <b>Languages:</b>             | C, C++, Python, Java, JavaScript, PHP  |
| <b>AI/ML:</b>                 | PyTorch, TensorFlow, Scikit-learn, LangChain, VectorDB, RAG, LLM APIs              |
| <b>Data Science:</b>          | Kaggle Competitions, Machine Learning, Data Analysis                               |
| <b>Tools &amp; Platforms:</b> | ROS, Git, Docker, LaTeX, Linux, MySQL, Arduino, Raspberry Pi, Jetson, ESP32, Azure |

## OPEN SOURCE PROJECTS

|  |               |
|--|---------------|
| <b>Personal AI Assistant</b>                   | [Live] [Code] |
| – LLM-powered chatbot with RAG implementation  |               |
| <b>Mars Rover</b>                              | [Code]        |
| – ROS-based autonomous navigation system       |               |
| <b>Animal Introductory System</b>              | [Code]        |
| – Java GUI application with MySQL database     |               |
| <b>Portal Extended</b>                         | [Code]        |
| – Full-stack web portal (JavaScript/PHP/MySQL) |               |

## COMPETITIVE PROGRAMMING

- **Champion:** Intra Dept Programming Contest 2024
- **3x ICPC Regionalist:** 2022, 2023, 2024
- **1000+** problems solved across online judges
- **Kaggle Competitor:** Active in ML competitions
- **Problem Setter:** Junior Programming Contests
- **Participated:** NCPC 2023, IUPC 2023/2024

## ACHIEVEMENTS

- Vice Chancellor's Award for Academic Excellence
- Champion, Inter Dept Programming Contest 2024
- National IT Quiz Competition Medalist

## REFERENCES

**Prof. Dr. Md. Saiful Azad**  
Dean, Faculty of Science & Engineering  
Green University of Bangladesh  
✉️ dean@fse.green.edu.bd  
📞 +8801747230418

**Dr. Faiz Al Faisal**  
Associate Professor & Director of IT  
Green University of Bangladesh  
✉️ faisal@cse.green.edu.bd  
📞 +8801926662396