



MD. SAMIN YEASHER



Nationality : Bangladeshi | Date of birth : 30th October, 2002 | Gender : Male

+8801825-275994| mdsaminyeasher@gmail.com | linkedin.com/in/md-samin-yeasher/ | Chandgoan-4212, Chattogram(BD)

OBJECTIVE

I am a versatile Computer Science & Engineering student passionate about the intersection of **Web Development** and **Artificial Intelligence**, with hands-on experience building web applications with **React, NodeJS, and MySQL**, as well as developing advanced systems for medical imaging and real-time object detection on **IoT hardware**. I am eager to apply my broad technical skills, communication abilities, and a results-driven mindset to a challenging role where I can contribute to innovative projects and grow professionally in the tech industry.

EXPERIENCE

- | | |
|---|--------------------------|
| • GAOTek Inc. | Delaware, USA |
| Web Developer Intern, | February 2025 – May 2025 |
| Internship (Remote) | |
| -Website Design & Development: Utilize tools like Elementor, Gutenberg, and WPBakery Page Builder to create responsive and visually appealing WordPress websites. | |
| -Performance Optimization: Enhance site speed and user experience through effective performance optimization techniques. | |
| -SEO Implementation: Apply SEO best practices to improve search engine rankings and drive organic traffic. | |
| -Continuous Learning: Stay updated with the latest trends in web design, WordPress updates, and emerging technologies. | |

EDUCATION

- | | |
|--|------------------------|
| • East Delta University | Chattogram, Bangladesh |
| B.Sc – Computer Science and Engineering | January 2023 – Present |
| Current CGPA-3.75(out of 4) Expected to finish(September-2026) | |
| • Govt. City College | Chattogram, Bangladesh |
| HSC – Science GPA 5.00(out of 5.00) | -2020 |
| • Bakolia Govt High School | Chattogram, Bangladesh |
| SSC – Science GPA 5.00(out of 5.00) | -2018 |

RESEARCH INTERESTS

- Machine Learning, Deep Learning, Natural Language Processing, Artificial Intelligence.

HONORS AND AWARDS

- Board of Trustees Grant, Issued by East Delta University.
 - Awarded a 30% tuition scholarship based on academic merit in secondary and higher secondary education.
 - Evaluated on a per-semester basis, maintenance of a minimum 3.00 CGPA is required.
- School of Science, Engineering and Technology Dean's List (Fall-23, Spring-24, Fall-24, Spring-25, Summer-25)
 - Securing a GPA above 3.70 per semester
- School of Science, Engineering and Technology VC's List (Summer-24)
 - Achieving GPA 4.00 out of 4.00

MEMBERSHIP AND VOLUNTEERING

- EDU Computer Club
 - General Member
- ICT Olympiad Bangladesh
 - Campus Ambassador (Leader)- Season 3
- East Delta University Placement Day 2025
 - Represented EDU Future-World Stall, Recruitment Booth support.
- East Delta University Admission Fair
 - Assisted and worked in the accounts section (Fall-25)
 - Represented EDU Computer Club (Summer-25)
- Access Academy
 - Crowd Management, Sound Management (Meraki Season 16 & 18)

SKILLS

- Languages: Python, C, C++, JavaScript, Java, MySQL, HTML5, CSS, MongoDB Atlas
- Frameworks: Django, React JS, Material UI.
- Project Management: Git, GitHub
- Currently working on Google Colab as a first step for Machine Learning with Python libraries.
- Recently worked on an IoT project with Arduino IDE and libraries.

CERTIFICATIONS

- Programming Languages: HTML5, CSS3, BOOTSTRAP4.
 - C++ for C programmers Part A from Coursera
- Extracurricular Certificates:
 - Freelancing from 10minSchool.
 - Personal Branding from Casper Academy.

RELEVANT COURSEWORK COMPLETED

- | | |
|---------------------------------------|---|
| • CSE 211: Data Structure | • MATH 207: (Integral, Vector & Linear Algebra) |
| • CSE 221: Algorithm | • MATH 205: Numerical Analysis |
| • CSE 226: Database Management System | • MATH 203: Fourier analysis, Laplace transform, & Differential equations |
| • CSE 311: Operating System | • MATH 301: Probability and Statistics |
| • CSE 313: Data Communication | |
| • CSE 325: Computer Networks | |
| • CSE 242: Web Development Project | |
| • CSE 342: IoT-Based Project | |

PORTFOLIOS AND PROJECTS

Profile Portfolio: <https://saminyeasher.github.io/saminyeasher1/>

Github Portfolio: <https://github.com/SaminYeasher>

Web Development Project: <https://storyflowblog1.onrender.com/>

IoT-Based Project: <https://bit.ly/AIObjectDetectionESP32>

REFERENCE

1. Tanvir Azhar,
Lecturer, SoSET,
Dept of CSE, East Delta University.
Email: azhar.t@eastdelta.edu.bd
2. Md. Jamil Uddin,
Lecturer, SoSET,
Dept of CSE, East Delta University.
E-mail: jamil.u@eastdelta.edu.bd