

Md. Samin Yeasher

Chandgoan-4212, Chattogram. | +01825-275994 | mdsaminyeasher@gmail.com | [linkedin.com/in/md-samin-yeasher/](https://www.linkedin.com/in/md-samin-yeasher/)

OBJECTIVE

As a dedicated Computer Science & Engineering student at East Delta University with hands-on experience as a **Web Development Intern(Remote) at GAOTek Inc.**, I am passionate about creating innovative web solutions using modern technologies such as React, Django, and MySQL. I aim to deepen my expertise in machine learning and deep learning by applying theoretical knowledge to real-world problems. With hands-on experience in full-stack development and a strong foundation in algorithms and data structures, I am eager to explore intelligent systems, contribute to impactful ML projects, and pursue advanced research or academic opportunities in the field.

EXPERINECE

- GAOTek Inc. Delaware, USA
Web Developer Intern, February 2025 – Present
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.
- HANIN FOOD COURT Chattogram, Bangladesh
Sales Representative January 2022 –April 2022
 - Managed customer interactions and served food items, ensuring high satisfaction and quality.
 - Designed and distributed promotional leaflets, boosting sales and customer engagement for one month.
 - Collaborated with a team to streamline operations and meet sales targets efficiently.

EDUCATION

- East Delta University Chattogram, Bangladesh
B.Sc – Computer Science and Engineering January 2023 – Present
Current CGPA-3.70(out of 4)
Expected to finish(August-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

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)
 - 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

SKILLS

- Languages: Python, C, C++, JavaScript, Java, MySQL, HTML5, CSS, MongoDB
- 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.

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

- | | |
|---------------------------------------|---|
| • CSE 211: Data Structure | • MATH 107: (Differential |
| • CSE 221: Algorithm | Calculus, Coordinate Geometry & |
| • CSE 226: Database Management System | Complex variables) |
| • CSE 311: Operating System | • MATH 207: (Integral, Vector & |
| • CSE 313: Data Communication | Linear Algebra) |
| • CSE 325: Computer Networks | • MATH 205: Numerical Analysis |
| • CSE 242: Web Development | • MATH 203: Fourier analysis, Laplace |
| | transform, & Differential equations |
| | • MATH 301: Probability and Statistics. |

PROJECTS AND PORTFOLIOS

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

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

Project Website 1: <https://storyflowblog1.onrender.com/> (A MERN-based blog application)

Project Website 2: <http://saminyeasher.github.io/rockpaperscissors1/> (JavaScript Project)

Project Website 3: <https://saminyeasher.github.io/Shopping-cart/> (JavaScript Project)