

Samir Jyoti Sarmah

📍 Lambroad, UzanBazar, Guwahati, Assam 781001 ✉ samirjsarmah@gmail.com ☎ 9395794191
🌐 www.samirjsarmah.me in samirjsarmah 📺 samirjsarmah

Profile

Samir Jyoti Sarmah — Aspiring Computer Science Student, currently pursuing Bachelor of Computer Application at Cotton University, I am passionate about exploring the dynamic world of technology and its transformative impact on society. I am driven to stay at the forefront of technological evolution. Eager to contribute my skills and dedication to the ever-changing landscape of Tech.

Education

Cotton University, India <i>Bachelors of Computer Applications (Present Pursuing)</i>	<i>Aug 2023 – Aug 2027</i>
Biswnath Jnan Bharati School, India <i>Senior Secondary with Science(PCMB)</i>	<i>Apr 2021 – Aug 2023</i>
Gyan Bharati Public School, India <i>Secondary</i>	<i>Apr 2007 – Aug 2020</i>

Skills

Technical Skills:

- Web Development
- Programming Language: *C* , *Javascript* , *Python*
- Others: *LaTeX*, *Linux* , *MySQL* , *MS Word,Excel* , *Google Sheets* , *Canva*, *Github*

Soft Skills:

- Time Management
- Communication and Proactive learning
- Creativity and Teamwork

Projects

Restaurant Portfolio Website

[Link](#) 

Developed a responsive restaurant portfolio website using HTML, CSS, and JavaScript, featuring a dynamic homepage, interactive menu, about section, and contact details. Implemented a structured layout with smooth navigation and user-friendly design to enhance the restaurant's online presence.

School Website

[Link](#) 

A responsive school website built using HTML, CSS, and JavaScript. It includes a homepage, about section, gallery, and contact form with interactive features. The project showcases front-end development skills and provides an engaging user experience.

Ai ChatBot (SamChat)

[Link](#) 

Developed an AI-powered chatbot utilizing the Google Gemini API to process and generate human-like responses. The chatbot is designed to handle dynamic conversations, leveraging natural language processing (NLP) and machine learning capabilities to provide accurate and context-aware responses.

Certifications

CyberShikshaa

National Institute of Electronics Information Technology(NIELIT)

Guwahati, India

June 2024

CyberShikshaa Fundamentals under (a joint initiative of Microsoft DSCI), and LinkedIn Career Essentials conducted by NIELIT Guwahati.

[Show credential](#) 

Google Crash Course on Python

Google

India

May 2024

Completed the Google Crash Course on Python by Coursera, learning core concepts like variables, data types, control flow, and functions. Gained hands-on experience with data structures, string manipulation, and error handling. Also explored basic automation with file handling and scripting.

[Show credential](#) 

3 days Training Program on Javascript

NIELIT Kokrajhar an Extension Centre of NIELIT Guwahati

Kokrajhar, Assam, India

April 2024

Completed a 3-day JavaScript training, covering core concepts like variables, data types, operators, and control structures (if-else, loops). Learned about functions, including arrow functions, callbacks, and scope. Also gained knowledge of basic error handling using try-catch.

[Show credential](#) 