

Tomojit Sharma

Roll No.: 1181200180
Bachelor of Technology
Computer Science and Engineering
Assam University Silchar

→ +91-8761031884

tomojitsharma@gmail.com
tomojit.sharma@aus.ac.in
https://github.com/itstomo
www.linkedin.com/in/tomojit-sharma-09780a1ab

EDUCATION

• Assam University Silchar

2021-2025

Bachelor of Technology in Computer Science and Engineering

· Ramanuj Gupta Junior College

2019-2021

Assam Higher Secondary Education Council

Percentage: 93

• Saint Mary's School

2006-2019

Secondary Education Board of Assam

Percentage: 91

Personal Projects

• Portfolio Website

This a personal portfolio website showcasing the skills and education made using HTML, CSS, JavaScrip

- Architected the Front-End version of a portfolio website and its responsive nature throughout devices.
- Worked for the user friendly home page, other sections in which the modern designs has been engineered.
- Github Link: https://github.com/itstomo/portfolio
- Hosted Link: https://itstomo.github.io/portfolio/

• Fitness Website

- A fitness Website that allows user to choose according to their body category and perform the exercises suited for them.
- This website is made using HTML, CSS, JavaScript and animations from Greensock Animation Platform(GSAP) has been factored in.
- Github Link: https://github.com/itstomo/fitness
- Hosted Link: https://itstomo.github.io/fitness/

TECHNICAL SKILLS AND INTERESTS

 $\textbf{Languages:}\ C,\ C++,\ Python,\ Shell\ Scripting(Bash),\ HTML,\ CSS,\ JS$

Developer Tools: MySQL, Git/Github, Visual Studio Code **Frameworks**: React.js, Next.js, Node.js, TailwindCSS

Soft Skills: Communication, Listening, Leadership, Time management

Coursework: Data Structures and Algorithm, Database Management Systems, Compiler Design, Computer

Networks, Discrete Mathematics, Operating System, Object Oriented Programming

Hobbies and Interests

- Painting: Like to Paint and Sketch Portraits
- Trading and Investing: An active investor in equity and part-time trader
- Cricket: Love to hold the bat and ball at any given time