

Sourav Lahon

+916001098923 | lahoncs@gmail.com | [linkedin/lahonsourav](https://linkedin.com/in/lahonsourav) | [github/lahonsourav](https://github.com/lahonsourav)

EDUCATION

National Institute of Technology Silchar

Bachelor of Technology in Computer Science and Engineering, 7.2 CGPA

Cachar, Assam, India

2021-2025

Brilliant Academy, Lakhimpur

Class XII, 70 percentage

Lakhimpur, Assam, India

2020

Kendriya Vidyalaya, Gerukamukh

Class X, 10 CGPA

Dhemaji, Assam, India

2017

TECHNICAL SKILLS

Languages: C/C++, Python, JavaScript, HTML, CSS

Frameworks: React, Node.js, Express.js, Material-UI, Flutter

Developer Tools: Git, VS Code, Android Studio, Linux

Libraries: Tkinter, Turtle, kivy, pyautogui, three.js

PROJECTS

Gamusa - E Commerce | *MongoDB, Express, React, Node*

gamusagomamukh.in

- Developed a **full-stack** E-Commerce fully **responsive** website using **MERN** and **CSS**.
- Implemented features like **password hashing** and **password recovery** through email.
- Used **MongoDB** as database and **Axios, Redux** to perform **CRUD** operations and **persistence login**
- Used **Cloudinary** to store the product's images and **Stripe** as payment gateway.
- This website is among a few websites dedicated to Assamese traditional Attire letting amateur cloth producers of my state to feature and sell their products.

Portfolio Website | *React, HTML, CSS*

lahon.in

- Built a space-themed portfolio website using **React.js, HTML, CSS**.
- Implemented creative navigation panel and good looking single page interface using **React Libraries** and **CSS animation**.
- Implemented **responsive** design using **CSS grid, flex** properties.
- The portfolio features some of my other projects like **three.js** implementation, 25 hour clock using **python**.

Mujhe Books Do - Buy and sell books | *React, Firebase*

[netlify/mujhebooksdo](https://netlify.com/mujhebooksdo)

- Developed a buy and sell website using **React**.
- Implemented Google authentication using **Firebase**.

Doggies | *Flutter*

[github/doggies](https://github.com/doggies)

- Built a simple application to show images of random dogs using **flutter**.
- Implemented the Dog **API** to fetch random images of dogs .
- Designed a good looking interface using **Flutter Widgets**.

COURSES

Database management System

Object Oriented Programming (Java, C++)

Computer Networks

Software Engineering (SDLC)

Data Structure and Algorithm

EXTRA CURRICULAR

Softwares: Canva, Autodesk Maya, Unity game Engine, Premier pro, Microsoft Office, FL Studio **Music:** Freelanced as a Music and beat producer

Painting: Have experience in water colour and graffiti

Media: Have proficiency in Video editing and Graphics Design