

NITESH KUMAR SAH

✉ sahnitesh54@gmail.com ✉ nitesh_ug@ece.nits.ac.in ☎ (+91) 9101274877

🌐 [Linkedin Profile](#) 🌐 [Github Profile](#)

📍 Dibrugarh, Assam, IN



ABOUT ME

I am a talented, ambitious, hardworking and motivated individual, with broad skills in Frontend development and Data Structure and Algorithm. Furthermore, I am adept at handling multiple tasks on a daily basis competently and at working well under pressure. A key strength is communication; building strong relationships with people in order to deliver the best results.

SKILLS

• Languages

Java, Javascript

• IT Construct

Data Structure, Algorithm, DBMS, and Operating System
HTML, CSS, SASS(preprocessor scripting language), Typescript
Bootstrap

• Database

MySQL

• Currently Learning

Reactjs

• Development Tools

Vs Code, Sublime, Figma, Adobe XD, Microsoft Word, Microsoft PowerPoint

EDUCATION

- B.Tech. in Electronics and communication engineering -- 8.44 CPI
National Institute Of Technology, Silchar

📅 2019-2023

- Higher Secondary(PCM) -- 90.1%

📅 2016-2018

CERTIFICATES

- User Experience Design Essentials-Adobe XD UI UX
Design, By Daniel Scott. (Udemy)

[Show Credential](#)

- Responsive Web Design
freeCodeCamp

[Show Credential](#)

POSITION OF RESPONSIBILITY

- Publicity Team, Technoesis
- Publicity Team, Incand
- Vice Captain and Councillor at High School

PROJECTS

LANGUAGE TRANSLATOR

- Designed a language translator in **HTML, CSS**, and **JAVASCRIPT**.
- It is fully responsive and works fine on all devices.
- It uses **MyMemory API**.
- MyMemory is the world's largest Translation Memory. It has been created by collecting TMs from the European Union and United Nations, and aligning the best domain-specific multilingual websites.

Demo:- <https://translateto.netlify.app/>

[Github Repo](#)

MY PORTFOLIO SITE

- My portfolio website is designed using simple **HTML, CSS and JavaScript**.
- It has been designed considering **SEO, Accessibility** and has excellent **Light House** score.
- Here I have implemented both light and dark mode using localhost, so it keeps track of the mode whenever you visit the site.

Demo:- <https://niteshwebdev.pages.dev/>

[Github Repo](#)

TEXT UTIL

- Text Util app is made using **React js**. Here we can convert the text to uppercase, lowercase, see the word length, Time to read the words etc.

Demo:- <https://textutil.pages.dev/>

[Github Repo](#)

RESPONSIVE HALLOWEEN WEBSITE

- It is fully responsive website.
- It is made using simple **HTML, CSS, JAVASCRIPT** and two javascript libraries **Swiper.js** and **Scrollreveal.js**.

Demo:- <https://horrorhalloween.netlify.app/>

[Github-Repo](#)

ACHIVEMENTS

- 5 star in java Hakerrank

LANGUAGES

- ENGLISH
- HINDI