**Aman Sah**

amansah98591@@gmail.com | (+91) 9859163849

[@aman-sah](https://github.com/Aman-Sah-28)  [/aman-sah](https://www.linkedin.com/in/aman-sah-609721207)

**SKILLS**

* **Git & GitHub**
* **Cyber Security(basics)**
* **C, Java, Python, DSA(basics)**

## **HTML, CSS, JavaScript, Bootstrap**

* **Node js, Express js, React js, MySQL / sql, Mongo DB**

**EDUCATION**

* **BCA | Assam Don Bosco University School of** **Technology**  ***CGPA*:  *9.1* |*****(2022-25)***
* **XII (CBSE) | Tinsukia English Academy 83.2% | 2022**
* **X (SEBA) | Don Bosco High School** ***75.6%* | *2020***

**PROJECTS**

## **Safarnama -- “Har Kadam Par Prakriti Ka Saath”**

* A dynamic tourism website that provides information about destinations, eco-tourism, and user interaction.
* Technologies used: HTML, CSS, JavaScript, MongoDB, Node.js, React js, Express.js.

## **ASTHMASENSE – Detection of Asthma Using Artificial Intelligence**

* Developed a deep learning model to classify respiratory sounds into normal and asthmatic categories..
* Technologies used: Python, TensorFlow/Keras, Librosa, NumPy, Pandas.

## **A Clone of Spotify****[**[**Link**](https://aman-sah-28.github.io/Spotify-Clone/)**]**

* + - * A Web page consisting of clone of Spotify website home page.

## Technologies used were HTML and CSS.

* **Reconnaissance & Some Attacks [**[**Link**](https://github.com/Aman-Sah-28/Ethical-Hacking-Project.git)**]**
* Performed some tracking and some attacks in windows system.
* Technologies used were wireshark, spoofing, sniffing, etc. in Kali.

**POSITION OF RESPONSIBILITY**

* **Member | Service Learning**

Spreaded awareness among a number of students about Cyber Security and Computer and Digital Learnings for two consecutive days.

**ACHIEVEMENTS AND CERTIFICATIONS [**[**Link**](https://github.com/Aman-Sah-28/Achievements-and-Certifications)**]**

**HOBBIES**

* **Love to play online games.**
* **Interested in learning Ethical Hacking and Stock Market.**