# Ritik Sah

# Aspiring Software Engineer

Passionate Computer Science Engineering student with a knack for problem-solving, and tech-driven innovation. Experienced in organizing technical and cultural events, leading student initiatives, and contributing to community-driven projects.



rs6211600@gmail.com



2003-

hritik.github.io/Portfolio\_Website/



linkedin.com/in/ritik-sah-51b20527b



github.com/2003-HRitik

# **SKILLS**

C++

Java

HTML

CSS

avascript

Data Structures

Algorithms

Python

Data Science

ML

### **LANGUAGES**

#### English

Full Professional Proficiency Hindi

Full Professional Proficiency Assamese

Full Professional Proficiency

#### **EDUCATION**

## **B.Tech in Computer Science and Engineering**

North Eastern Regional Institute of Science and Technology (NERIST) Arunachal Pradesh

08/2022 - Present,

# **Higher Secondary**

Salt Brook Academy, Dibrugarh

05/2019 - 03/2021,

92.4 %

### **WORK EXPERIENCE**

#### **Data Science Intern**

Academor 🕝

02/2023 - 03/2023,

#### **ORGANIZATIONS**

Think India (02/2024 - Present)

Public Relation Incharge

National Cadet Corps (2022 - 2025)

Seraeant (SGT)

Campus Ambassador | Microsoft Learn Student Ambassadors

### **CERTIFICATES**

Antah Prerana - The Doer Ideation Challenge (2023)

Data Science Intern(Academor) (2023)

Geo Data Processing Using Python | ISRO (2024)

Gained proficiency in geo-spatial data processing techniques with Python, utilizing ISRO's cutting-edge tools and methods.

Flipkart Runway Challenge 4.0 | Participant

Global Entrepreneurship Summit | Participant, IIT Kharagpur (2025)

Think India North East Summit 2025 held at IIT Guwahati.

Robotics(Infosys)

#### PERSONAL PROJECTS

## Weather App 🗹

A Weather application website crafted with HTML, CSS, and JavaScript. This endeavor involved integrating APIs to dynamically retrieve and display accurate weather data based on user input.

## Classroom Scheduler Website

Classroom Scheduler Website is a web-based application for efficiently managing and scheduling classroom allocations, preventing conflicts, and ensuring seamless organization for admins, teachers, and students. Designed using HTML, CSS, and JavaScript.

#### Chatblock(Blockchain-based Payments app) 🕜

An approachable-minimalistic Blockchain-based Payments app powered by the Neucron API. Complete with ability to manage and create wallets and make payments (with or without using the chatbot).