# **SUMON KUMAR DAS**

## Student

# Contact PHONE 6003154413 **EMAIL** $\mathbf{\Sigma}$ sumonkumardas11th@gmail.com 0 **ADDRESS** Hojai, Assam LinkedIn in www.linkedin.com/in/sumon-kumardas-8b17871ab/ Git Hub ( )github.com/sumono5th

# **SKILLS**

# Language

C/C++ | Java | STL

## Web FrameWorks

HTML5 | CSS | JavaScript | NodeJs | BootStrap

## Database

MongoDb

#### Tools

Git | Heroku App | Postman

## **SUMMARY**

**Leetcode:** Solved around 150+ good quality problems with contest rating of 1524(max).

Codechef: Solve around 200+ problems with max rating of 1384.

Codeforce: Newbie at codeforce of max rating 712.

**Gyansagar:** Member of Gyansagar which is the social service wing of NIT,Silchar

# **EDUCATION**

Nov 2020 - B.Tech: Computer Science and Present Engineering

National Institute of Technology

,Silchar

Coursework: Data Structure, Algorithms, OOPs, DBMS

CGPA: 8.41

79.%

Aug 2017 - HS(10+2): Higher Secondary
Aug 2019 Ajmal Super -40,Hojai

Coursework: Physics, Chemistry, Mathematics, Computer

Science

# **PROJECT**

Jul 2022 -Present Working on Portfolio Site

- A brief summary of my works.
- All the personal Informations.

Apr 2022 -Present Working on ScholarAdda Project

- Interated job search platform for Universities/College Faculties.
- Building a Web App with the Back-end API in NodeJS. Reduce workload of the Institute in the hiring process

## CERTIFICATIONS

Apr 2022 -Present Certificate for Completion of Java Training

This is to certify that **SUMON KUMAR DAS** has successfully completed Java test organized at **NIT Silchar** by **Naresh Babu Muppalaneni** with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam, conducted remotely from **IIT Bombay**, is a pre-requisite for completing this training. **Agnimitra Biswas** from NIT Silchar invigilated this examination. This training is offered by the **Spoken Tutorial Project, IIT Bombay**.

## OTHER ACCOMPLISHMENTS

**SIH(Smart India Hackathon-2022):** Qualified Institute level and Nominated to represent NIT Silchar.

Srijan 3.0: Participated in Technical event of NIT, Silchar 2022.