

# Pursottam Sah

Looking for intern

**B. Tech.** 2nd-year student of **Computer Science and Engineering**. Spent 1st year in learning Programming languages through online courses. **Set to work in the progressive work environment of Open Source Development. I am result-oriented, proactive while working as a team.**

rahulsah6003@gmail.com

8259053265

Tinsukia, INDIA

linkedin.com/in/pursottam-sah-78aa4a1bb

github.com/Pursottam6003

stackoverflow.com/users/17966945/pursottam-sah

## EDUCATION

### B TECH

NATIONAL INSTITUTE OF TECHNOLOGY  
ARUNACHAL PRADESH • 2020 – 2024

11/2020 - Present

■ B Tech in Computer Science  
Engineering CGPA: 9.32 (Till  
3rd Semester)

### XII (CBSE)

GOVT HIGHER SECONDARY SCHOOL  
ROING • 2020

04/201 - 06/2020

■ PCMB – 84.8 %

## EXPERIENCE

### Front End Development Member NCC NIT Arunachal Pradesh

07/2021 - Present

■ WebDev Team | **Creating an official website for NCC NIT Arunachal Pradesh** Role-Front end development and designing part

Achievements/Tasks

- Learned the basics of Web Development
- Analyze the work balance with classes
- Teamwork together making Dreamwork

### Learner: 30 Days cloud challenge Google Cloud | Quicklabs

09/2021 - 10/2021

■ Completed the task and learn basics of **cloud engineering**

Achievements/Tasks

- Learned the basics of cloud engineering
- Completed the tasks and earned 12 Google Badges
- [https://www.qwiklabs.com/public\\_profiles/bd50fe40-e9ba-4a07-b294-761861ed6125](https://www.qwiklabs.com/public_profiles/bd50fe40-e9ba-4a07-b294-761861ed6125)

## LANGUAGES

English

■ Full Professional Proficiency

Hindi

■ Native or Bilingual Proficiency

## SKILLS

C

C++

Java

Python

HTML

CSS

JavaScript

Data Structures and Algorithms

Object Oriented Programming

jQuery

PHP

Linux Commands

## PERSONAL PROJECTS

### ► [Calculator]

- It is a simple calculator created with the help of **Html, CSS and JavaScript**, It can calculate up to 12 digits numbers and we can perform basic operation like **addition, subtraction, multiplication, division etc**
- <https://pursottam6003.github.io/project-internship/>

### ► [Typing Game]

- In this game, I had explored how **events work in JavaScript**. My game is going to test a player's **typing skill**, which is one of the most underrated skills **all developers should** have.
- Player type the quote as quickly as they can if the **word is correct** then the next word will be **highlighted**.
- If wrong or mistake in typing it will show **error** and at the end show **accuracy and time taken**
- <https://github.com/Pursottam6003/TypingGame>

### ► [To-do-list]

- **Command Line Java Program** implemented **To-do-list memo application**, this will perform **add, remove and complete tasks on the basis of priority** also it provides the status of tasks and the data can be stored into the **CSV file**
- <https://github.com/Pursottam6003/project-internship/tree/main/To-do-list>

## ACHIEVEMENTS

### ► 4 Star Coder at Hacker rank

■ 4-star coder in **C programming practice**, ■ 3 star in **python**.  
2. 4 star in **Data Structures and Algorithms**

### ► 2 Star coder at Codechef

■ Secured rank 3131 in **Code senso |IIIT Allahabad**. ■ Secured rank of 2084 in **December LunchTime |Codechef**. ■ Qualified **CodeChef snakedown round 1B 2021**