

+91-7896668983 sinha170123048@iitg.ac.in (https://www.linkedin.com/in/sid573/) (https://github.com/sid573)

#### **Education**

Year	Degree / Certificate	Institute / Board	CGPA/Percentage
2017 - Present	B.Tech	Indian Institute of Technology, Guwahati	6.16 (Current)
2017	Senior Secondary	CBSE Board	91.6%
2015	Secondary	CBSE Board	9.8

## **Experience**

• Algo8.ai (http://algo8.ai)

May'19 - July'19

- Data Science Intern
  - Hindi Sentiment Analysis : Used ULMFiT model from Fastai library, has been fine tuned on pretrained Hindi language model (https://tinyurl.com/y4n8evct)
  - Real time detection and recognition of human using Computer Vision
  - Representation of analysed keyword from twitter data using Google Chart API and D3.js
  - Developed UI/UX for Company's website

## **Projects**

- Machine learning and AI:
  - Humanoid: Raman

(https://github.com/sid573/Raman-TheVisionBot)

- Developing a socially interactive humanoid which can communicate with people
- Implemented Object detection, Face Recognition and Tracking
- **Dat-A-vengers** (https://github.com/sid573/Technothlon-Dat-A-vengers)
  - chnothlon Mains Event
  - Developed GUI game for Technothlon Mains Event
  - Game based on Housing Price Prediction (Kaggle Dataset) for students with Data Analytic knowledge but not proficient in coding
- Web Development:
  - Techniche Website

(https://techniche.org)

Developed website for Techniche - the Annual Techno-Management festival of IIT Guwahati

• **PineTown : Cushyrooms** (https://pinetown.in)
Real life application project to help people to find rooms at Solan(Himachal Pradesh)

## **Technical Skills**

- Elementary: C, PHP, Laravel, Flask, OpenCV, Keras, Fastai, SQL, Postgres, Octave, bash, Matlab
- Proficient: Django, Python, C++, Javascript, HTML, CSS, Rest API's, JQuery, AWS, Git
- Operating System: Windows, Unix/Linux

# **Positions of Responsibility**

- Web Operations, Techniche, IIT Guwahati: CoreTeam Member, Oct 2018 present
- MATRIX, Dept. of Mathematics, IIT Guwahati: Cultural Secretary, Oct 2018 present

#### **Key Courses Taken**

- Computer Science: Data Structure, Object-Oriented Programming(C++), Algorithms, Andrew NG Machine Learning, Operating System\*
- Mathematics: Linear Algebra, Discrete Mathematics, Random Processes And Probability, Financial Engineering, Modern Algebra

#### **Awards and Recognitions**

- Awards:
  - 3rd in Amature Analysis Astronomy
  - 3rd in KRITI Hackathon
- Participation: Microsoft: Codfundo++, UDGAM: Hack For Health, JavaScript Hackathon