# Hima Sai Manindra Nag

### Student

**\** 7995938827 ## 11/10/2001

in LinkedIn 🕝 Github

#### **Summary**

An energetic and passionate student pursuing B. Tech in computer science. Aiming to utilize my knowledge of **programming** and **researching skills** to persuade all the needs of a data analyst at your company.

#### **Education**

## Bachelor's of Engineering (Computer Science),

NIIT University(currently in 7th semester) 2019 – present | Rajasthan, India CGPA - 6.45

**Passed 12th,** *Sri Chaitanya IIT Academy* 2017 – 2019 | hyderabad, India Percentage - 85.6%

Passed 10th, Sri Chaitanya Techno 2017 | hyderabad, India CGPA -9.0

#### **Skills**

HTML CSS/Bootstrap

React.js | Flutter | Javascript

Node.js (Express.js)

npm

git

MongoDB

**PostgreSQL** 

**Python** (Data Structures)

Swift

Jquery

#### **Projects**

**Towards a data storage system for SDLC of IoT applications,** *An storage solution for IoT based applications. ⊗* 

2021

Tools used:

- MongoDB
- MySQL
- Apache Cassandra
- PostgreSQL
- Python

#### StudSpace - community portal, A

collaboration space for students to ask their doubts.  $\mathscr{D}$ 

2021

Tools used:

- HTML-CSS-Javascript
- Node.js Express.js
- MongoDB
- React.js

**Keyword Extraction using Natural language processing,** *Extracting keywords from a given paragraph using python* 

2021

Tools used

- Python
- NLTK
- Rake-NLTK

**Animal image classifier,** It is a machine learning project to classify a give test image into a category of animals.  $\mathscr{D}$ 

2021

Tools used-

- Python
- Kaggle

#### **Achievements**

 Runner-up in the Nano-El Premiere League-2019, conducted by NIIT University, Funded by the Erasmus+ Programme of The European Union

#### **Interests**

Cricket

Technology news

Blockchain