

# TARIGOPULA SAI SHASHANTH

Email: [saishashanthtarigopula@gmail.com](mailto:saishashanthtarigopula@gmail.com)

Mobile: +91 8309630921

Github: <https://github.com/saishashanth>

Linkedin: <https://www.linkedin.com/in/sai-shashanth-tarigopula-80a167287/>

Leetcode: <https://leetcode.com/u/shashanthaiml2024/>

## CAREER OBJECTIVE

---

I am a passionate ML Engineer with a background in Artificial Intelligence and Machine Learning. Recently, I have been contributing to **open-source projects** and developing an interest in **Web3, Networking** and **AI/ML**. I am looking for **opportunities** where I can apply my skills, learn new technologies, and grow as a professional.

## EDUCATION

---

<b>BE - BMS College of Engineering</b> <i>Bachelor of Engineering – Artificial Intelligence and Machine Learning; CGPA: 7.0</i>	Bangalore, India 2020 – Present
<b>12th - FIITJEE</b> <i>MPC; CGPA: 9.09</i>	Vijayawada, India 2018 – 2020
<b>10th – SRI CHAITANYA TECHNO SCHOOL</b> <i>State, CGPA: 10</i>	Anantapur, India 2017 – 2018

## SKILLS SUMMARY

---

- **Languages:** Java, Python, SQL
  - **Databases:** MongoDB, MySQL
  - **Tools:** Tableau, GIT, Github
  - **Platforms:** Linux, Web, Windows
  - **Programing Skills :** Data Structures
- 

## PROJECTS

---

### **Data Visualisation( Mall Data) | Tableau :**

Using Tableau's powerful tools and features, analysts can transform raw data into meaningful charts, graphs, and dashboards. This process helps businesses gain valuable insights into customer behavior, salestrends, and operational efficiency within mall environments.

### **Image Caption Generator | CNN, ISTM:**

This projects is based on generating image cations for the given image. Here we get captions for given input image using ISTM and CNN machine learning algorithms. First it take input image using computer visons and after using cnn it converts input image in linear format. In thhis project we will get to know how cnn and lstmworks combined to generatcaptions for the respected image given.

## ACHIEVEMENTS

---

- June 2020 - Stackathon – A virtual hackathon
- Aug 2021 - Ovbatminton doubles winners(VTU)
- Jan 2023 - 15<sup>th</sup> place achieved in virtual running marathon(banglore)

## HOBBIES

---

- Participating Marathon
- Reading Books
- Bike ridding
- Vedio Editing
- Playing jiu jitsu