R.N.S. KEERTHI

Contact information:

> Address:

81-303/2, Sharadha Nagar, Kallur Mandal, Kurnool dist. 518003.

- > Mobile:
 - + 91-8978526664
- ➤ E-mail id: Saikeerthi8978@gmail.c om

LinkedIn URL:

https://www.linkedin.com/in/sai-keerthi-rangu-naga-0a154b160/

GitHub URL:

https://github.com/saikeerthi-123

Personal interest:

Photography

Carrier Objective:

To work and excel in an innovative, challenging and team-oriented environment where I can enrich my technical skills and apply my acquired knowledge in an organization that continuously develops and provides me a good learning experience.

Academia:

Study	College	Year	Marks
Btech (CSE)	B V Raju Institute of Technology	2016-2020	9.41 CGPA
Intermediate (MPC)	Sri Chaitanya Junior College	2014-2016	96.4%
10 th (SSC)	Indus school	2014	9.3 CGPA

Technical Profile:

Programming languages known:

- > C
- > Java
- > Python
- > Spark SQL and RDD's Beginner

Machine Learning – Beginner

Hadoop – Beginner

Projects:

1. Major Project:

Name: Image Caption Recognition

- ➤ Technologies and Platform used: Jupyter Notebook, Python.
- ➤ My Role: I worked with CNN and Visual Attention Models.

2. Industrial Project:

Name: Object Detection

- ➤ Technologies and Platforms used: TensorFlow, Colab notebook, SSD_mobilenet_v1
- > My Role: Data Preprocessing, EDA and generating TF records.

Personal Information:

- > **Date of Birth:** 24-06-1999
- > Gender: Female
- ➤ **Nationality:** Indian
- Languages Known: Telugu, English.

Trainings:

- Smart Interviews.
- Computer Data Science Engineer program with Talent Sprint (4 Months).

Apprenticeships and Achievements:

- Completed my apprenticeship in Seneca Global IT Services Private Limited.
- Selected for ACMS (Amazon Campus Mentorship Series) program.
- Shortlisted in EPAM PEP (Pre-Education Program).

Co-Curricular Activities:

- Volunteered at "International Conference on Research Advancements in Applied Engineering Sciences Computer and Communication Technologies (ICRAAESCCT – 2018)" held at BVRITN.
- Attended the Tech Fest in 2017 which was held at JNTUH.
- Participated in a workshop regarding Python, Data science and Machine Learning in 2018 and 2019 respectively.
- Participated in Webcasting on Poll day in 2018 during General Election to the Telangana State Legislative Assembly in Medak District.

Declaration:

I hereby declare that the above provided information is true to the best of my knowledge.