CONTACT

9810784392

prithvirajsaha1000@gmail.com

in prithviraj-saha-5395921b2

EDUCATION

March 2016

10TH CBSE - 7.6 CGPA

Kendriya Vidyalaya, R.K.Puram, New Delhi

March 2019

12TH CBSE - 70%

Vinay Nagar Bengali Sr. Sec. School

2019-2023

BACHELORS IN TECHNOLOGY

CSE - 7.6 CGPA

GITAM University, Visakhapatnam

SKILLS

- C Programming language
- Python
- Web Content Writing
- MS Office, Notion
- Graphic Design
- Problem Solving
- Coaching and Quality Management

LANGUAGES

- English Advanced
- German Intermediate
- Hindi Intermediate

CERTIFICATIONS

- Introduction to Python
- Building Smart Business
 Assistants with IBM Watson
- Basic Image Classification with TensorFlow
- Technical Support Fundamentals
- The Bits and Bytes of Computer Networking

Prithviraj Saha

CS Undergraduate Student at GITAM University

ABOUT ME

Enthusiastic, highly-motivated Computer Science student with proven leadership capabilities, who likes to take initiative and seek out new challenges.

WORK EXPERIENCE

May 2022 - June 2022

Phoenix Global I Hyderabad, India Machine Learning Engineer

During my tenure, through guidance and hands-on training I acquired a knowledge of machine learning tools and libraires in Python like OpenCV, NumPy and Streamlit. As an outcome, i contributed to a project that aims to predict age and gender.

August 2020 - October 2020

Arka.edX | Hyderabad, India

Research Intern

Collected information about Educational Institutes across Hyderabad. Standardized data was collected and drew conclusions based on the same. Identified and consequently lessened key risks.

EXTRA CURRICULAR ACTIVITIES

- Vice President | August 2021 April 2022
 Creative Arts Club, Kalakriti Cultural club
- Content Developer | August 2021 April 2022
 Google Developer Student Clubs, GITAM VSKP
- Content Developer | August 2021 April 2022 Association of Computing Machinery (ACM), GITAM VSKP
- Content Writer | August 2020 October 2020
 GUSAC GITAM University Science and Activity Center

PROJECTS

 Age and Gender Detection using OpenCV May 2022 - June 2022

As a part of my internship, I contributed to a project that aims to predict age and gender using OpenCV.

Personal Portfolio Website

October 2020 - November 2020

Developed a Static website with HTML, CSS, JS, Bootstrap and PHP to showcase all of my activities and achievements at one place.