# Saiyam Bhuraria

B.TECH - 3rd Year(Looking for Internships)

Hello, my name is Saiyam Bhuraria. I'm studying computer science engineering because I'm passionate about exploring ways technology can provide practical solutions to everyday problems. Generally, I consider myself an extroverted introvert, and I'm primarily interested in enriching myself through lifelong learning. It's important to me to use my skills in the real world in order to solve problems. A good company or like-minded individual helps me to increase efficiency, and I am excited when I have new opportunities. I prefer to work on my own and appreciate good company.



saiyambhuraria45@gmail.com

7015290700

Rewari, India

linkedin.com/in/saiyam-bhuraria- in 2477a723b

github.com/saiyam2812 🚺

### **EDUCATION**

Grade - 10th

Holy Child Public School

03/2018 - 05/2019

Score - 87%

Grade - 12th

Holy Child Public School

03/2020 - 07/2021 Score - 90%

### **B.Tech - Computer Science Engineering** Global Institute of Technology and Management

10/2021 - Present

1st Year - 85 CGPA

# **VOLUNTEER EXPERIENCE**

### Design a Game - one act kindness. Team Everest NGO

11/2021 - 12/2021

I design a game and help children to play with them. Certificate Link https://internshala.com/student/certificate/88611520/0703AF56-CE82-5A78-AEDF-D3CE76DDE3CD

### Certificate of participation in 7 days quiz powered by boat organised by IIT Dhanbad Unstop

02/2023

https://unstop.com/certificate-preview/69ee2c1b-1ae2-4084-97e8ba035a1a2c48?utm\_campaign=site-emails

### Debate competition (TECH FEST)

Global Institute of Technology and Management

05/2022 - 05/2022

# ISP-31

#### **INTERNSHALA**

10/2022 - 11/2022

Certificates

- Create awareness about internshala and helped students explore career opportunities.
- https://internshala.com/download/certificate/1505331/CEE 12275-385E-3C24-5DAB-6BD76C9CA8D7

# SKILLS



# **CERTIFICATES**

#### Agile Methodology Virtual Experience Program (03/2023)

https://drive.google.com/file/d/1\_n8PXcExTEB83AvHU9v33pO5Tmq9\_Y Lb/view?usp=share\_link

#### Front-end Web Development (01/2023 - 03/2023)

https://drive.google.com/file/d/1Nx6nHs8Pgjk-3ZVeRm-MD7KxvERib0b-/view?usp=drive link

Introduction to Physical Computing (08/2022 - 09/2022)

https://www.futurelearn.com/certificates/eyrho2c

### Python by Kaggle (06/2023)

https://drive.google.com/file/d/1Nw6Dngu0mn4jvcseL18y58YRdkizfdUr/ view?usp=drive link

#### Introduction to Machine Learning (06/2023)

https://drive.google.com/file/d/1NtXTlE\_K87fQKiI73TczLbo2eLEmvX8s/ view?usp=drive\_link

#### Pandas (06/2023)

https://drive.google.com/file/d/10NCM86jcZTOho8oNHPYePm2odwFm 2FHG/view?usp=drive\_link

# **INTERESTS**

Machine Learning

Data analytics

Web Development

Front-End Development