

Lokesh Goenka

Student of Sri Sathya Sai Institute of Higher Learning

Passionate about data science, committed to continuous learning, and eager to contribute to meaningful projects.

✉ goenkalokesh@gmail.com

📍 Palampur, H.P, India

🌐 linkedin.com/in/lokesh-goenka-667226240

📞 6230206432

📁 lokesh8goenka.github.io/Lokesh_Goenka/

🔄 github.com/Lokesh8Goenka

EDUCATION

MSc. Data Science and Computing

Sri Sathya Sai Institute Of Higher Learning

05/2023 - Present

Karnataka, India

BSc. Computer Science (H)

Sri Sathya Sai Institute Of Higher Learning

09/2020 - 05/2023

Karnataka, India

WORK EXPERIENCE

Co-Founder

Eco-Einsteins NDG

02/2024 - Present

- Spearheaded initiatives focused on promoting environmental sustainability and raising awareness about eco-conscious practices within the student community.
- Organized events and workshops to educate and engage students on sustainable living and waste management practices.
- Inspired positive environmental change by fostering a culture of sustainability within the institution.

Data Science Intern

Sify Technologies

06/2024 - 08/2024

- Continued my work on the Personalized Learning Assistant (PLA) with development still in progress.
- Contributed to building a Personalized Learning Platform designed to provide individualized learning paths for students.
- Designed the workflow and architecture for the PLA.

SKILLS

SQL

Web Dev

React JS

Python

CorelDRAW

Machine Learning

NLP

PERSONAL PROJECTS

Personalized Learning Assistant (01/2024 - Present)

- This AI assistant analyzes your weaknesses and tailors study plans, resources, and practice questions to get you back on track!

Saavaad (01/2023 - 05/2023)

- This website translates languages, summarizes text, and converts text to speech. It helps overcome language barriers, comprehend information efficiently, and enjoy content on the go.

StorEtellor (01/2021 - 03/2021) [🔗](#)

- A platform where kids can read stories and learn valuable lessons. It was built using HTML, CSS, and JS, and it was my first personal project.

CERTIFICATES

Data-driven Astronomy

Learned data science & machine learning for astronomy (Python, SQL) incl. exoplanet discovery & galaxy classification.

CS50X

Harvard's online introductory computer science course covers algorithmic thinking, problem-solving, and programming.

The Complete Web Development Boot camp

This course provided a foundation in full-stack development, front-end (HTML, CSS, JS) and back-end with frameworks like React and Node.js.

Graphic Design in Corel Draw

Fundamentals of graphic design using CorelDRAW, a popular vector graphics software.