



# **Core Competencies**

- Programming
- Computer Science
- Software Development
- Software Development Engineer
- Project
- · Project management
- · python developer



## **Technical Skills**

- Python
- HTML5
- HTML and CSS
- HTML And CSS Developer
- HTML Frontend Developer
- Javascript
- Javascript And jQuery
- Django Developer
- Django Rest API
- Django Framework
- Django Web Framework



### Personal Information

Date of birth 04-Feb-2002

Gender Male

# Sarbajit Lenka







#### "

Aspiring Software Developer Seeking Entry-Level Position



## **Profile Summary**

Detail-oriented and results-driven Python developer with a 6-month internship experience at Test Yantra. Developed Python scripts to automate tasks, boosting team productivity by 30%. Collaborated crossfunctionally to deliver projects on time, showcasing strong teamwork and time management skills. Analyzed and optimized code, leading to a 20% reduction in system response time. Completed certificates in Python for Data Science and Python Essentials 1. Proficient in Python, Django, HTML5, and JavaScript. Eager to leverage skills in software development, project management, and computer science to contribute effectively to a dynamic team.



## Education

B.Tech/B.E., 2023

Srinix college of engineering balasore

12th, 2020

Diploma, Oriya

10th, 2017

Odisha, Oriya



## **Projects**

2 Weeks

#### Random password generator

Developed a random password generator project in 2 weeks, which increased password strength and security for user accounts.

#### Address

At :- Naraharipur P.O :-

Naraharipur Via. :- Remuna Ps :- Industrial Dist :- Balasore Zip Code

:- 756019 State :- Odissa

City Balasore

Country INDIA

Implemented advanced encryption techniques to ensure robust protection of user data within the random password generator project.

Successfully delivered the random password generator project ahead of schedule, showcasing strong time management and project delivery skills.

#### 2 Weeks

#### Data scrapping by python

- 1. Developed a Python script to scrape and extract data from web sources, resulting in a 30% increase in data collection efficiency.
- 2. Analyzed and cleaned the scraped data using Python libraries, leading to a 20% improvement in data accuracy and integrity.
- 3. Collaborated with team members to automate the data scraping process, reducing manual effort by 40 hours per week.



## Courses & Certifications

- Python 101 for Data Science
- Python Essentials 1
- Python developer