# SITAL SNIGDHA SWAIN

↑ Bhubaneswar | আ sitalswain70@gmail.com Python Developer | Web Developer | Full Stack Enthusiast

### Professional Summary

Dedicated and detail-oriented Python Developer with strong foundational knowledge in Python, Django, HTML, CSS, JavaScript, and SQL. Completed hands-on internship and academic projects focusing on full-stack web development.

#### Technical Skills

Languages: Python, JavaScript, SQL

Frameworks: Django, Flask

Web Technologies: HTML5, CSS3

Database: MySQL, SQLite

Tools: Git, VS Code

Soft Skills: Communication, Teamwork, Problem-solving

# Education & Training

QSpiders Training Institute – Bhubaneswar
Full Stack Development (Python-based)
Currently pursuing training focused on Python, Django, Flask, JavaScript, HTML, CSS, and SQL

## Internship Experience

Python Developer Intern

SEREE, Bhubaneswar

Project: Education Management System

Developed a web-based Education Management System using Python and Django framework.

Designed and implemented front-end using HTML and CSS for user-friendly interfaces.

Integrated backend functionalities for managing students, courses, and admin modules.

Applied CRUD operations and authentication using Django ORM.

Enhanced application usability with responsive design and optimized queries.

#### Projects

1. Education Management System (Django, Python, HTML, CSS)

Developed a full-stack application for managing educational operations like student registrations, course handling, and admin functionalities.

2. Portfolio Website (HTML, CSS, JavaScript)

Created a personal responsive portfolio to showcase skills, projects, and career journey.

3. Other Mini Projects

Built various small-scale applications using Python and Django to strengthen backend and frontend integration skills.

### Certifications

Python Full Stack Developer Internship - SEREE, Bhubaneswar

#### Strengths

Strong communication and interpersonal skills

Quick learner with a passion for coding and development

Focused, organized, and eager to contribute to team success