

# Shreyasi Dutta

## Python Developer

### CONTACT

dshreyasi3003@gmail.com 

+91 9674971002 

Kolkata, West Bengal 

<https://www.linkedin.com/in/shreyasi-dutta-982138226> 

### EDUCATION

BCA

Eastern Institute for  
Integrated Learning in  
Management  
October 2021 – July 2024  
Kolkata

### SKILLS

#### Programming Languages

Python  
PHP

#### Frontend & CSS

HTML  
CSS  
SCSS

#### Databases

MySQL  
SQLite  
Xampp

#### Frameworks

Flask  
Tailwind  
Bootstrap

### CAREER OBJECTIVE

I am a Python Developer with a background in working across diverse environments, including corporate settings and dynamic, fast-paced teams.

### WORK EXPERIENCE

#### PYTHON DEVELOPER

Geek Thrive pvt.Ltd  
July 2024 – Nov 2024 /Kolkata

- Developed a fully functional website using python backend.
- Build Backend solutions for a mass mailer.
- Implemented email and phone numbers extraction, with URL building for efficient data gathering.
- Build a Billing software system for generating and printing customized invoices.

#### WEB DEVELOPER INTERN

Indian Cyber Security Solutions  
Sep 2023 – Dec 2023 /Kolkata, WB

- Website design using HTML, CSS and JS
- Projects using Python

#### FRONTEND DEVELOPER INTERN

Agile Solution Ltd  
July 2023 – Aug 2023 /Kolkata, WB

- Web3 form using HTML, JS

## DevOps & Version Control

Git

## Cloud

AWS

## LANGUAGES

English

Hindi

Bengali

## CERTIFICATIONS

Crash Course on Python - Coursera

## PERSONAL PROJECTS

### Billing Software | Python, PyQt5|

- Developed a billing software for creating customizable bills, reviewing invoices, selecting colors and printing with ease.

### Img2Pdf Converter| Python, Flask, Html, CSS & JS|

- Develop a full website, where user can upload image in jpg or jpeg format and they get the image in PDF format.

### Mass Mailer | Python|

- Developed the backend of a mass mailer using SMTP and Gmail API, enabling bulk message sending efficiently.

### NGO-PAGE | HTML & CSS, JS |

- It is a Responsive website, for frontend I used html bootstrap.

### Chatbot Chatgpt| Python, Gradio, Openai |

- Python-based recommendation system using gradio and openai. Gradio for website interface.

### Portfolio| HTML, CSS, JS |

- It is a Responsive Personal Portfolio, for frontend I used html and css.