



# Pritom Sarker

Back-end Developer

## Contact

- +88 01303458843
- pritom.sarker.dip@gmail.com
- AGB colony, Motijheel, Dhaka

[GitHub](#) | [Portfolio](#) | [LinkedIn](#)

## Skills

- Python
- Django
- Django REST Framework
- Javascript
- PostgreSQL
- Rest API, Context API
- jQuery
- HTML, CSS, Bootstrap

## Education

- Bsc in Engineering**  
Subject : CSE  
Semester : 8 (Running)
- Diploma in Engineering**  
Subject : Computer Technology  
CGPA : 3.57

## About Me

I am a detail-oriented Back-end focused Full Stack Python Developer, driven by real-world problem-solving and a passion for clean architecture. I bring hands-on experience through building and deploying user-centric applications, combining technical expertise with a creative mindset. Eager to contribute to a dynamic team where innovation, ownership, and performance matter.

## My Projects

### • Calorie Tracker :

[View Code](#)

A smart web application designed to help users monitor their daily calorie intake. It features an intuitive UI to add, view, and manage meals, with real-time calorie calculation. Data is visualized through a donut chart and organized using pagination in a dynamic table.

**Technologies Used :** Django, Python, Javascript, Chart.js, SQLite etc.

### • E-Commerce Site :

[View Code](#)

A fully functional eCommerce platform offering product listing, dynamic cart management, and seamless checkout flow. Designed with a clean user interface, it provides a smooth shopping experience with responsive layouts and interactive features.

**Technologies Used :** Django, Python, Javascript, SQLite , jQurey etc.

### • Automatic CV Generator :

[View Code](#)

A smart tool that dynamically generates professional CVs from user-inputted data. Users fill in their personal, educational, and professional details, and the system creates a downloadable, well-formatted CV in PDF format.

**Technologies Used :** Django, Python, Javascript, SQLite , htmlTopdf.js, jsPDF etc.

### • Site Scraper :

[View Code](#)

An automated tool that extracts and organizes data from websites efficiently. Built to gather structured information like product details, headlines, or articles for analysis or reuse, while handling dynamic content and pagination smoothly.

**Technologies Used :** Django, Python, Javascript, SQLite , jQurey , BeautifulSoup, Requests, Selenium etc.

### • Portfolio :

[View Code](#) | [Live](#)

A responsive and animated personal portfolio website showcasing skills, resume, and project works. Smooth scrolling and typing animation add a modern touch.

**Technologies Used :** HTML, CSS, Bootstrap, JavaScript, jQuery, Owl Carousel, AOS Animation, Google Fonts

## Experience

### Back-End Developer (Project-Based Experience)

#### Duration: Ongoing (Self-directed Projects)

Although I haven't worked in the industry yet, I've built multiple hands-on projects that showcase my skills in full stack development. Through these, I gained real experience in backend/frontend development, databases, and API handling.

- Built RESTful APIs using Django and PostgreSQL.
- Scraped real-time data with Python and BeautifulSoup.
- Generated dynamic PDFs via Python tools.
- Managed secure data and relational databases.
- Connected responsive UIs with Bootstrap and JS.
- Presented data with charts and pagination.