

# MST.MAHMUDA KHATUN

Junior Backend Developer

Jasimnagar, Mirpur, Dhaka-1216

01724978660

mahmuda.khatun.dev@gmail.com

[github.com/mahmuda663-khatun](https://github.com/mahmuda663-khatun)

[linkedin.com/in/mahmuda-akter-bd/](https://linkedin.com/in/mahmuda-akter-bd/)

## SUMMARY:

Junior Django Developer with hands-on experience building scalable web applications using Django and Django REST Framework. Skilled in REST API development, authentication, and database management with PostgreSQL. Strong foundation in backend development and clean UI integration.

## Technical Skills :

Language:

Python , Javascripts

Frameworks & Technologies:

Django, Django REST Framework (DRF), HTML5, CSS3,

Bootstrap

Database:

PostgreSQL, SQLite

Tools :

Git, GitHub, Visual Studio Code, PyCharm, cPanel

## PROFESSIONAL EXPERIENCE :

Responsive Web Design

**E-learning and Earning Ltd**

*September 2025 – November 2025*

- Built responsive web pages using HTML, CSS, and Bootstrap
- Ensured mobile-friendly and cross-browser compatible designs
- Worked on UI layout and user experience improvements

Google Review Service (Part-Time)

Global Tech Nexus

- Managed Google review services for clients
- Helped improve business visibility and online reputation
- Maintained review quality and client satisfaction

## EDUCATION:

Diploma in Engineering (Computer Science & Technology)

Bogura Polytechnic Institute, Bogura

Passing Year: 2025

CGPA: 3.89 / 4.00

Secondary School Certificate (SSC)

Harnathpur SESDP Model High School, Bogura

Passing Year: 2021

GPA: 5.00 / 5.00

Web design for freelancing- Level 3 (NSDA)

NTP Solutions, Muhammadpur Dhaka

## Projects :

**Portfolio Website**

- Designed and developed a responsive portfolio website using Django
- Implemented project filtering and contact form functionality
- Focused on clean UI and smooth user experience
- Technologies: Django, HTML, CSS, JavaScript

**Student Portal System**

- Developed a database-driven student portal with authentication and role-based access control
- Built features like student registration, login, and academic record management
- Created an interactive dashboard for better usability
- Technologies: Django, HTML, CSS, JavaScript