

Zannatul Magferati

Dhaka

📞 +8801701749456 📩 magferatizannatul@gmail.com 💼
<https://www.linkedin.com/in/zannatul-magferati/>

OBJECTIVE

Motivated fresher seeking a Junior Software Developer role to utilize programming skills, learn new technologies, and contribute to organizational success.

EDUCATION

Dhaka Mohila Polytechnic Institute

2021 - 2022

Department: Computer Science and technology

Section: A

GPA: 3.68

Secondary School Certificate (SSC)

2019 - 2020

Group: Science

Board: Jessore

Result: GPA [4.83]

SKILLS

Language	English, Bangla
Technical Skills	Python ,Django, Django REST Framework, HTML, CSS, JavaScript (basic), Git & GitHub, REST API Development, (OOP) Concepts.
Soft Skills	Problem solving,Quick learner,Teamwork & communication,Time management ,Adaptability

ADDITIONAL INFORMATION

AI Course(Artificial Intelligence)—Completed with certificate (Organized by BRAC at Dhaka Mohila Polytechnic Institute.)

Python & Django Course — Completed with certificate at (BD Calling Academy)

Languages: English (Intermediate), Bangla (Native)

Availability: Immediate

Willing to relocate: Yes

Strong interest in learning new technologies

GitHub: <https://github.com/Magferati>

Portfolio link: <https://magferati.github.io/Magferati-portfolio/>

INTERESTS

Web Development, Python & Django, REST API, Database Management, Learning New Technologies

REFERENCES

Mst. Shafinaz Khatun

Position: Head of the Department of Computer Science and Technology at Dhaka Mohila Polytechnic Institute

Contact number: +8801881-488322

PROJECTS

Student Management System

(September - December)

Customer	Self (Academic Project)
Description	Developed a web-based Student Management System to manage student records, authentication, and academic data using Django.
Team size	1
My position	Backend Developer
My responsibilities	Designed and developed the application using Django. Implemented CRUD operations for student data. Built login & authentication system. Designed database schema. Tested and debugged the application. Used Git for version control.
Technologies used	Python, Django ,HTML, CSS,Git & GitHub

Weather- App

(January - January)

Customer	Self (Academic Project)
Description	Developed a web-based Weather Application that displays real-time weather information, forecasts, and location-based data using API integration with Django.
Team size	1
My position	Full-Stack Developer (Backend & Frontend)
My responsibilities	Developed a Django-based weather app with real-time API integration, location search, responsive UI, and Git version control.
Technologies used	Python, Django ,HTML, CSS,Git & GitHub

My Portfolio

(September - December)

Customer	Personal Project
Description	Developed a personal portfolio website using Django to showcase projects,skills and achievements.
Team size	1
My position	Backend & Frontend Developer
My responsibilities	Designed and developed the website using Django framework.Implemented responsive UI with HTML, CSS. Created dynamic pages to display projects and skills. Used Git & GitHub for version control
Technologies used	Python ,Django ,HTML, CSS,Git & GitHub