

# Matheus Justin Hasda

## Full-stack Developer

**Portfolio** : <https://hasdajustin.github.io/justinhasda>

**LinkedIn** : [in/justinhasda](https://www.linkedin.com/in/justinhasda) | **Github** : [github.com/hasdajustin](https://github.com/hasdajustin)

**Phone** : +8801886536408 | **Email** : [matheusjustinhasda@gmail.com](mailto:matheusjustinhasda@gmail.com)

---

**CAREER OBJECTIVE :** Dedicated Web Developer seeking to leverage a comprehensive understanding of the full software development life cycle. Aiming to build impactful products by combining technical proficiency with a strong eye for detail. Driven by a passion for continuous improvement and excellence in software engineering.

---

**MY PROJECTS:** [my-word \( Full-Stack Blog Application \)](#) [\[GitHub Link\]](#)

Stack: React (Vite), Tailwind CSS, Django REST Framework, PostgreSQL.

Built a high-performance blog with SEO-friendly slugs and a custom view tracking system. Implemented full CRUD functionality with secure image uploads, ensuring a seamless and modern user experience.

[bloodBank \( Community Donor Management \)](#) [\[GitHub Link\]](#)

Stack: Django, Python, Bootstrap 5, SQLite, Font Awesome.

Built a donor management system with a real-time search engine for filtering by blood group and location. Implemented secure registration workflows and a responsive UI with modal-based donor details, providing a fast and accessible experience for emergency medical needs.

[e-commerce Backend \( E-Commerce Backend \)](#) [\[GitHub Link\]](#)

Stack: Django REST Framework (DRF), JWT, Swagger, SQLite.

Developed a robust RESTful API for e-commerce, featuring secure JWT-based authentication and automated documentation via Swagger UI. Implemented granular Admin-only permissions for product management (CRUD) and followed modular architecture to ensure high performance and scalability.

---

**TECHNICAL SKILLS:**

- **Frontend:** React, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Bootstrap 5.
- **Backend:** Python, Django, Django REST Framework (DRF).
- **Database:** PostgreSQL, SQLite.
- **DevOps & Tools:** Docker, Nginx, GitHub Actions (CI/CD), Git & GitHub, Postman.
- **Others:** JWT Authentication, Swagger (API Documentation), Web3Forms.

---

**INTERPERSONAL SKILLS:**

- **Problem Solving:** Skilled at breaking down complex technical challenges into manageable tasks with clear milestones.
- **Ownership:** Maintain an end-to-end ownership mindset, proactively taking responsibility for successful project delivery.
- **Collaboration:** Proven ability to work effectively in team settings, fostering a cooperative and productive environment.

**EDUCATIONAL  
QUALIFICATION:**

**Bachelor of Science in Computer Science - ( BSc in CSE )**

Year: 2022 – Present (Expected Graduation: 2026)

Dhaka International University.

**Key Coursework:** Data Structures, Algorithms, Database Management Systems (DBMS), Software Engineering.

**Diploma in Computer Technology - ( Diploma Engineering )**

Year: 2017 – 2021

Aptouch Polytechnic Institute.

**Focus:** Hardware, Internet Technologies, and Web Development.

**Secondary School Certificate - ( SSC )**

Passing Year: 2017

Birampur Pilot High School

---

**ACHIEVEMENTS &  
CERTIFICATIONS:**

**Python Django 101 Certificate:** Successfully completed foundational training in Django framework, focusing on backend architecture and Python-based web development.