



MD. FAHMID BIN MOSTAFA

WEB BACKEND DEVELOPER

CONTACT

- +8801531184246
- mdfahmidbinmostafa@gmail.com
- Mirpur, Dhaka, Bangladesh
- fahmid1234.github.io/Fahmid/

EDUCATION

2021 – 2025 DAFFODIL INT. UNIVERSITY

- BSc. in Computer Science and Engineering

2018–2020 GOVT. BANGLA COLLEGE

- Group: Science

SKILLS

- Project Management
- Time Management
- Django, Flask
- HTML, CSS, JS
- Problem Solving
- MySQL, SQLite3, ORM
- WordPress
- Git/GitHub

LANGUAGES

- Bangla(Fluent)
- English(Intermediate)

PROFILE

I'm a Website Backend Developer who loves working with Django and Python. I also have skills in HTML, CSS, and JavaScript. I enjoy solving problems, making websites run better, and handling databases. Writing clean and easy to maintain code is important to me. I'm excited to work on new projects, improve user experiences, and be part of a great team.

WORK EXPERIENCE

Fresher

- Actively engaged in learning and applying web development practices, focusing on backend solutions and database interactions.

PROJECTS

● DIU Bus Management System (Flask-Team Work)

- Objective:** Developed a web application to streamline public transport management.
- Role:** Backend Developer
- Skills Utilized:** Flask, MySQL, HTML, CSS, JavaScript (Focus on backend)
- Impact:** Successfully reduced manual tracking efforts by implementing an automated management system that improved efficiency by 30%.

● E-commerce Website (Django)

- Objective:** Created a comprehensive e-commerce platform to facilitate online shopping experiences.
- Role:** Backend Developer
- Skills Utilized:** Django, MySQL, HTML, CSS
- Impact:** Enabled users to browse products, manage their cart, and securely process payments, leading to increased user engagement and sales

● Student Management System (Django)

- Objective:** Developed a web application to manage student records and academic progress.
- Role:** Backend Developer
- Skills Utilized:** Django, MySQL, HTML, CSS
- Impact:** Enhanced data accessibility for educators and students, improving administrative efficiency by 40%