

# Md. Atiar Rahman

✉ [atiar1709@gmail.com](mailto:atiar1709@gmail.com) | ☎ +880-1726060839 | [github.com/Atiar-Rahman](https://github.com/Atiar-Rahman) | [🌐 portfolio](#) | [🔗 HackerRank](#) [🔗 Codeforces](#)

## Profile

Backend Developer specializing in Python and Django, experienced in RESTful API development, database management, and server-side architecture. Skilled at writing clean, efficient, and scalable code. Passionate about problem-solving, learning new technologies, and building real-world applications.

## Technical Skills

- **Frontend:** HTML5, CSS3, JavaScript (ES6+), React (Hooks, Redux)
- **Backend:** Python, Django, Django REST Framework
- **Databases:** PostgreSQL, MySQL, SQLite
- **Tools:** Git/GitHub, Linux, VS Code, Jupyter-notebook
- **Soft Skills:** Problem Solving, Teamwork, Fast Learner

## Projects & Experience

### StayBangla Hotel Management System

[Frontend Live Link](#) | [Backend Live Link](#)

- Developed Django REST APIs for room booking, authentication, and admin dashboard.
- Integrated PostgreSQL for data management and React for the frontend.
- Focused on secure login, CRUD operations, and clean backend architecture.

### MultiCancer Risk Detection Tool

[Live Project Link](#)

- Symptom based multicancer Risk detection tool Django + React.
- Features: gain cancer knowledge+provide patient symptom get the risk.backend apply machine learning model riskfindout breast cancer, liver cancer and lung cancer.

### Event Management

[Live Project Link](#)

- Web app for managing Events.This application develop python django MVT pattern.
- Built with Django , PostgreSQL database.

## Education

**B.Sc. in Computer Science & Engineering**      Green University of Bangladesh      2022 – Present

**Full Stack Web Development Certificate**      Programming Hero      2024

- Completed professional course focused on Django, REST API, and deployment.
- Certificate: [View Credential](#)

## Interests

Python Programming • Web Application Development • Open Source • Problem Solving