

Contact

Phone

- +8801737770079
- +8801703084338

Email

yaminlambappi@gmail.com

Address

House: 470/5/A,

West-Shewrapara, Mirpur,

Dhaka-1216

Linkedin

www.linkedin.com/in/yaminlambappi

Github

www.github.com/YaminLamBappi

PROTFOLIO

www.yaminlambappi.up.railway.app

OPERATING SYSTEM

- Linux Ubuntu
- Windows

INTERPERSONAL SKILLS

- Communication.
- Problem-solving.
- Critical thinking.
- Time management.
- Lesson planning.
- · Leadership.

Language

- Bangla
- English

Md. Yamin Lam Bappi

Software Engineer

Eager and dedicated computer science graduate with a penchant for innovation and problem-solving. Seeking a dynamic role where I can leverage my technical skills, creativity, and passion for technology to contribute effectively to organizational success. A quick learner and self-motivated individual committed to delivering high-quality work while continuously striving for personal and professional growth.

PROJECTS

Simple Doctor Appointment System

Technologies Used:

- Python
- Django Framework
- HTML5
- Cascading Style Sheets (CSS)
- Bootstrap (for responsive design)
- Git/GitHub (for version control)

Created a Doctor Appointment System with:

- Stored hospital details (name, address, contact, etc).
- Developed a user-friendly web interface.
- Integrated with Django's admin panel.
- Implemented a GraphQL API endpoint.
- Ensured responsive design for optimal user experience.

My Blog: A Dynamic Django Web Application

Technologies Used:

- Python
- Django Framework
- HTML5
- Cascading Style Sheets (CSS)
- Bootstrap (for responsive design)
- Git/GitHub (for version control)

"My Blog" is a dynamic and interactive web application Designed using Python and Django, this project serves as a platform for users to create and manage their personal blogs effectively. With a user-friendly interface, it offers seamless navigation and intuitive features for optimal user experience.

User_Authenticate

Language: Python, Django

Developed User Authentication Django web app practice project, focused on implementing user authentication functionalities using Django, a Python web framework.

Guessing Game

Language: Java

- Dynamic Difficulty Levels: Easy, Medium, and Hardoptions offer tailored challenges.
- Interactive Feedback: Players receive "warmer" or "colder" hints after each guess.
- Clear Interface: Intuitive prompts guide users through difficulty selection.
- Robust Codebase: Well-structured code enhances readability and scalability.

TECHNICAL PROFICIENCIES

- Python
- Django
- JavaScript
- Django REST Framework
- Java
- HTML-5
- Cascading Style Sheet(CSS)
- Bootstrap-5

Database:

- SQLite
- SQL
- RDBMS

SOFTWARE

- Visual Studio Code
- Netbeans
- Pycharm
- Adobe Photoshop
- Adobe Illustrator

PERMANENT ADDRESS

Village: Dulai

Post: Dulai

Upazila: Sujanagar

District: Pabna

Education

2019 - 2023

GREEN UNIVERSITY OF BANGLADESH **B.Sc. in Computer Science and Engineering**

CGPA: 2.89

2016 - 2018

GOVT. BANGLA COLLEGE

HIGHER SECONDARY SCHOOL CERTIFICATE (SCIENCE)

GPA: 3.75

2011-2016

DULAI HIGH SCHOOL

SECONDARY SCHOOL CERTIFICATE (SCIENCE)

GPA: 5.00

PROFESSIONAL TRAINING

CS50's Web Programming with Python and JavaScript

Platform: edX

Provider: Harvard University (HarvardX)

Intensive training in full-stack web development encompassing Python, Django, JavaScript, HTML, CSS, and SQL. Covered database management, Git version control, user authentication. Practical

projects for real-world application.

Django Application Development with SQL and Databases

Platform: edX Provider: IBM

In this course, master Django application development with SQL integration for robust web applications. Explore Django models, database querying, ORM, migrations, and performance optimization. Gain practical experience through hands-on projects for scalable and efficient Django applications.

Reference

Mst. Fatema Akter

Lecturer

GREEN UNIVERSITY OF BANGLADESH

Dept. Of Computer Science and Engineering

Phone: +8801788787840

Email: fatema_akter@cse.green.edu.bd