# **Nur Hosain Likhon**Django Back-end Developer

Present address: Panthapath, Dhaka Permanent address: Panthapath, Dhaka Email: nurhosainlikhon@gmail.com Github: https://github.com/bithunger Portfolio: https://nurhosainlikhon.xyz/

Phone: +8801815652474



# Summary -

Dedicated to work, where I would like to explore and scale myself broadly with my passion, work, skill, experience. That will enable to me a remarkable member of the organization.

## Skills -

Expertise: C++ - Python - Django - Django RF - Bootstrap - HTML5 - CSS3

Tools: Git – GitHub – VS Code – Chrome Dev tool – Google Collab – Jupyter Notebook

Field: AI - ML - Data analysis - Research paper writing

Databases: PostgreSQL - SQLite - MySQL

# Projects -

Paperless patient managing & uniquelization service - <u>Live Website</u> • <u>GitHub Link</u>

- Register and login system for Hospital, Doctor, Patient.
- In hospital dashboard authority can add doctor, view and manage appointment doctors schedule wise.
- Make an appointment for patients, approve appointment, add patient test reports.
- Doctors can write prescription (medicines, tests, suggestions) hospital wise for individual patient.
- Patient can make appointment for specific doctor in specific hospital, see their disease, appointment list, prescriptions, test reports.

**Technology used:** Python – Django – PostgreSQL – HTML – CSS – Bootstrap

#### Electronics ecommerce web application - <u>Live Website</u> • <u>GitHub Link</u>

- Authority can upload products, make individual product details and manage products in dashboard.
- User can buy category wise products and can pay those products after login register.
- They can see their checklist, wish list and individual product details.

**Technology used:** Python – Django – PostgreSQL – HTML – CSS – Bootstrap

#### Online Course Selling - Live Website • GitHub Link

- Login system for users, can buy different courses, see course details, see all bought courses.
- Course seller can add courses, course details and manage courses in dashboard.

**Technology used:** Python – Django – PostgreSQL – HTML – CSS – Bootstrap

### **Education -**

**B.SC. in CSE • 2019 – Ongoing** Dhaka International University 4th year • SGPA − 3.73

**HSC • 2019** Ideal Collage, Dhanmondi Science • GPA – 3.24 SSC • 2017

Darunnazat Siddikia K. Madrasah, Demra
Science • GPA – 5.00

Course and Certificate –

**Research Paper Writing** 

Amar iSchool