

Md. Nurul Alam



Phone: +8801876528145

Email: nurulalam7771@gmail.com

Web: <https://nalalam.github.io/nalalam/>

LinkedIn: <https://www.linkedin.com/in/nnnnalam/>

Address: 36/1 Majukhan, Tongi-1710

Fresh Graduate student with experience developing and testing websites and basic knowledge of full stack and application development. Seeking a challenging position in a technical organization that can provide me with an opportunity to improve my skills and strengths in conjunction with the organizational goals and to attain excellence through experience.

EDUCATION

Bachelor of Science in Computer Science and Engineering

2018 - 2022

Uttara University

CGPA: 3.33/4.00

Higher Secondary Certificate

2015 – 2017

Tongi Government College

GPA: 4.00/5.00

Secondary School Certificate

2013 - 2015

Shaheed Bir Bikrom Ramiz Uddin Cantonment School

GPA: 4.89/5.00

SKILLS

- C/C++, PHP, MySQL, HTML, CSS, Bootstrap, Laravel, JavaScript, Linux, Git
- **Soft Skills:** Googling, Problem solving, Good communication skills, Documentation, Reliable, and Consistent

EXPERIENCES

- **Laravel Developer (Trainee)**
PONDIT

Uttara, Dhaka, BD
4/2023 – 6/2023

- Develop CRUD System Part of a POS Software.

ACHIEVEMENT

CODECHEF -https://www.codechef.com/users/amazing_top5

Beecrowd -<https://www.beecrowd.com.br/judge/en/profile/371679>

PROJECTS

Gender and Age Detection using CNN (Academic)

Design and develop a Systems for the **gender identification** and grouping age and it's accuracy is **88.18%**

Technologies: HTML, CSS, Flask, Python, TensorFlow, Keras

Inventory Management system

A PHP Laravel-based Inventory Management system designed for small and large businesses. It is a cost-effective solution for tracking products and parts as they move from vendors to warehouses, retail locations, or customers. It handles unlimited users, invoices, suppliers, SMS/Email, reports, and more.

Technologies: HTML, CSS, Bootstrap, PHP, Laravel

REFERENCE

Md. Mian Zadid Rusdid

CTA, PONDIT

Email : rusdid@gmail.com

Mobile : 01675420232