

# Prasun Nandy Pritam

## Curriculum Vitae

House:125,Block:D,Road:7

Bashundhara R/A,Dhaka

☎ (+880)1777282772

✉ [prasun.nandy@northsouth.edu](mailto:prasun.nandy@northsouth.edu)

🌐 [linkedin.com/in/pritamnandy](https://www.linkedin.com/in/pritamnandy)

🌐 [github.com/PritamNandy](https://github.com/PritamNandy)



## Objective

I am looking for a challenging prospect to get more learning opportunities in a reputed organization, where I will be able to utilize my knowledge and skills to achieve better results for the organization as well as to develop my career.

## Education

2014–2018 **Bachelor of Science in Computer Science and Engineering.**

North South University,Dhaka-1229,Bangladesh

CGPA-3.19/4.0

2011–2013 **Higher Secondary Certificate.**

Govt. City College,Chattogram

GPA-4.7/5.0

2009–2011 **Secondary School Certificate.**

Nasirabad Govt. Boys' High School,Chattogram

GPA-5.0/5.0

## Skills

Programming • C • C++ • Python • Java

Scripting • PHP • JavaScript & JQuery • HTML5 • CSS3 • MATLAB

Databases • MySQL, • Oracle 11g

Framework & CMS • Bootstrap • Codeigniter • Wordpress

Tools • IntelliJ IDEA • Codeblocks • Eclipse • Jupyter • XAMPP • VS Code

## Experience

Jan'19–Now Working as Web application developer (Codeigniter) at Codearistos.

---

## Project

Sept'14–Dec'14 **A 2D platform game (Java Application):** Protagonist can shoot to kill enemies. When protagonist clash with enemy, game is over. The number of enemies killed by the protagonist is the score of the game.

May'15–Aug'15 **A sale management system for super shop (C++ Project):** A management system that usually use in super shop. The project can automatically update daily sales, daily income, record every purchase from customer, print vouchers for customer and record monthly sales with date. The goal of this project to develop a super shop management system in windows platform.

May'17–Aug'17 **Land Information System (Web based):** Goal of this project was to create a land portal in Bengali language where all the land information will be stored and both govt. and citizen will use it. User have to provide his NID number for sign up. User will get his/her land information. The motivation of this project was to avoid hassle in land register office.

*HTML5, CSS3, JavaScript, PHP, MySQL*

Jan'18–Aug'18 **Multiclass Bengali Newspaper Article Categorization:** This project has measured the performance difference between SVM, MNB, LR and SGD methods using an open source Bengali newspaper article corpus containing 84,906 articles of 10 categories. We have examined and documented the prediction accuracy, time difference for methods training and testing

*Python 3.6, Excel VBA (Data processing), PYQT5 (UI Design)*

---

## Conference Publications

Title Performance Analysis of Supervised Machine Learning Approaches for Bengali Text Categorization, IEEE 5th APWConCSE/4th APWCE 2018, Fiji.

**Author:** Ronald Tudu, Shaibal Saha, Prasun Nandy Pritam, Rajesh Palit

---

## Extracurricular Activities

Former member of NSU Computer Club

---

## References

**Dr. Rajesh Palit.**

Assistant Professor

Department of Electrical and Computer Engineering

North South University

Contact no: (+8802) 55668200 (Ext-1508)

Email: rajesh.palit@northsouth.edu