

# NIPUN PAUL

DATE OF BIRTH : 13TH NOVEMBER, 1999  
ADDRESS : Niketon Bazar, Tejgaon, Dhaka-1212  
MOBILE : +8801778546619  
EMAIL : nipun4338@gmail.com  
WEBSITE : <https://nipun4338.github.io/>  
 github |  linkedin



## PERSONAL PROFILE

A self-motivated former competitive programmer, Android and Web Developer, Data Science and Machine Learning enthusiastic, interested in real-life problem solving with immense perseverance.

## EDUCATION

**AHSANULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY, Dhaka**

2018 - Present

BACHELOR OF SCIENCE IN **Computer Science and Engineering**

- CGPA : **NULL** out of 4.00

**RAJUK UTTARA MODEL COLLEGE, Dhaka**

2015 - 2017

HIGHER SECONDARY SCHOOL CERTIFICATE

- GPA : **5.00** out of 5.00 in all subjects from Science division

**ANJUMAN ADARSHO GOVT. HIGH SCHOOL, Netrokona**

2010 - 2015

SECONDARY SCHOOL CERTIFICATE

- GPA : **5.00** out of 5.00 in all subjects from Science division

## SKILLS

|                                   |  |
|-----------------------------------|--|
| <b>Programming Languages</b>      | Python   C/C++   PHP   Java   SQL   C#   HTML5   CSS/SCSS   JavaScript   Assembly   R.   |
| <b>IDE</b>                        | CODEBLOCKS   JETBRAINS PYCHARM   NETBEANS   ATOM   VS CODE   ANDROID STUDIO   VISUAL-STUDIO   SUBLINE TEXT   ANACONDA   UNITY. |
| <b>Application Programs</b>       | MS OFFICE 2016   LATEX   PROTEUS   ADOBE PHOTOSHOP   ADOBE PREMIERE PRO   ADOBE ILLUSTRATOR   ADOBE XD.                        |
| <b>Frameworks &amp; Libraries</b> | BOOTSTRAP   NODE.JS   JUPYTER   MATPLOTLIB   NUMPY   PANDAS   SCIKIT-LEARN   SELENIUM   BEAUTIFULSOUP   OPENCV.                |
| <b>Database</b>                   | MYSQL   SQLITE   SQL SERVER.   |
| <b>Operating Systems</b>          | WINDOWS.   |
| <b>Languages</b>                  | BENGALI   ENGLISH  |

## PROJECT WORKS

1. **Sudoku** (Game) : (Platform: Windows, Language: C, C++, Software: Visual Studio 2013)
2. **Favourlog** (Desktop App) : (Platform: Windows, Language: Java, Software: Netbeans, Scene Builder, XAMPP)
3. **Neer** (Mobile App) : (Platform: Android, Language: Java, Firebase Software: Android Studio)
4. **CarHub** (Website) : (Platform: Website, Language: PHP, MySQL, JavaScript, JQuery Software: Atom, XAMPP, MS SQL Server)
5. **Carhub Shop Management** (Shop Management System) : (Platform: Windows, Language: Java, MySQL Software: Netbeans, MS SQL Server)

6. **Boi (Website)** : (**Platform:** Website, **Language:** PHP, MySQL, JavaScript, JQuery **Software:** Atom, XAMPP, MS SQL Server, Git)
7. **Basic Image Processing App using Tkinter, Skimage and PIL** (Desktop App) : (**Platform:** Windows, **Language:** Python **Software:** Atom, Google Colab)
8. **Screenshot Face Blur Chrome Extension using Flask, Skimage and Matplotlib** (Chrome Extension) : (**Platform:** Chrome, **Language:** Python, JavaScript **Software:** Atom, Google Chrome)
9. **Image Encrypt Decrypt using Tkinter, Numpy and Matplotlib** (Desktop App) : (**Platform:** Windows, **Language:** Python **Software:** Atom, Google Colab)
10. **My Notebook using Tkinter, OpenCV, PIL and FPDF** (Desktop App) : (**Platform:** Windows, **Language:** Python, MySQL **Software:** Atom, XAMPP, Google Colab)
11. **IUMS Result Notifier using Selenium and Smtplib** (Colab Script) : (**Platform:** Google Colab, **Language:** Python **Software:** Google Colab)

## CO-CURRICULAR ACTIVITIES

---

**AUST INNOVATION AND DESIGN CLUB**  
SUB-COMMITTEE MEMBER

*February 2020 - Present*

## ACHIEVEMENTS

---

1. Participated at **CODEWARE19** in 2019 (Team Position - **8TH**).
2. Participated at **ICPC 2019 PRELIMINARY** (Team Position - **AUST\_SACRED CODERS - 371TH**).
3. Participated at **ICPC 2018 PRELIMINARY** (Team Position - **AUST\_DUALERS - 754TH**).
4. Participated at **CODEWARE18** in 2018 (Team Position - **49TH**).
5. Selected at **NATIONAL DIVISION** in **"VASHA PROTIJOG"** in 2010 (Position - **13TH**).

## HOBBIES AND INTERESTS

---

Programming, Traveling, Reading. I have a watchlist on IMDB of completed movies and booklist on Goodreads.

1. [IMDB Watchlist](#)
2. [GoodReads Booklist](#)

## REFERENCES

---