



# BEAJOY SARKAR

Associate Degree Computer Science & Engineering

## CONTACT

Phone: 01791907705, 01820227776

Email: [bijoycphp@gmail.com](mailto:bijoycphp@gmail.com)

### Address:

Present: Badda, Dhaka

Permanent: Ramgarh, Khagrachhari

## Skills

- Microsoft Office AutoCAD 2D, Photoshop, Illustrator, Adobe XD.
- Network Browsing and Data Entry Operating System, CCNA
- UI/UX, Wireframe.
- Front-End Development : HTML5, CSS3, Bootstrap4, JavaScript.
- Database : MySQL.
- Language : C, Python, php.

## Language

- Chinese proficiency Test : HSK4 Scores(267 in scale of 300).
- Mother tongue " Bengali ". Fluent in Bengali and full working knowledge in Chinese, English, Hindi.

## Objective

To work in a challenging environment where I can prove myself by utilizing my skills & knowledge and resulting in organizational growth as well as individual development.

## Education

### ❑ Associate Degree[2017-2020]

In Computer Science and Engineering

**Jiangsu Agri-animal Husbandry Vocational College**

Taizhou, China

CGPA **3.28** in scale of 4.00

### ❑ Diploma[2016-2017]

I Studied Computer Science and Technology in this college for more than a year and then suddenly got a scholarship to study in china. So I did not graduate from this school.

**Feni Computer Institute**

Feni, Bangladesh

Last semester CGPA **3.30** in scale of 4.00

### ❑ Higher Secondary Certificate [2016]

In Commerce Group

**Ramgarh Govt. Degree College**

GPA **3.08** in scale of 5.00

### ❑ School Secondary Certificate[2014]

In Commerce Group

**Ramgarh Govt. High School**

GPA **3.75** in the scale of 5.00

## Experience

- **Volunteer in China** (Taizhou Feng Cheng River)  
China-Taizhou
- **Food Delivery** (1 Year) China-Taizhou  
I Would go to the Dormitory and give food to the Chinese Students.
- **LG Electronics Ltd.** (6 Months) China-Taizhou  
At the company, I used to check which products were good or which products were not.

## Training

---

- In 2014 school year at RAMGARH COMPUTER JONE,I successfully passed the basic training I conducted here.

## Achievements

---

- Achieved university scholarship according to merit list.
- Get rewarded from Onucokrika foundation for blood donation.

## Extracurricular Activities

---

- In 2017 school year I Participating NATIONAL HIGH SCHOOL PROGRAMMING CONTEST.
- Arranged various types of social projects under many voluntary organizations.
- Active member of blood donating groups.

## Projects

---

E-Commerce ([https://github.com/bijoyreact/Django\\_EShop](https://github.com/bijoyreact/Django_EShop))

It was a e-commerce site

Platform: Django

## Undergraduate Thesis

---

- Hardware and Software based Diabetes Management System.
- A Machine Learning Approach for Diabetes Detection and Care in Bangladesh.

## Major Courses

---

- ❖ Computer fundamental, computer programming, data structures, algorithms, computer network, assembly languages, computer architecture, database system, operating system, compiler design, artificial engineering and expert system.

## Declaration of Authenticity

---

- ❖ I do hereby declare that all information presented above is true to my knowledge. If required and where applicable, this information can be supported by appropriate authentic certificates or paper.