

CONTACT

Phone: 01791907705, 01820227776 Email: 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, JaveScript。
- 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.

BEAJOY SARKAR

Associate Degree Computer Science & Engineering

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 than 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)

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.