Name: Shuvradeb Saha

Address: Jagannath Hall, University of Dhaka, Dhaka-1000

E-mail: bsse0815@iit.du.ac.bd Contact Number: 01729-391904



Career objective

To secure a challenging position within progressive organization where I can utilize my education, technical skills and creativity to attain the organizational goals and develop my career.

Personal Information

Name: Shuvradeb Saha

Father's Name: Samir Kumar Saha Mother's Name: Shanchita Saha

Date of Birth: 10-11-1996

Present Address: Room no. 6016, Jagannath Hall, University of Dhaka, Ramna, Dhaka-1000.

Permanent Address: Village: Jagla, P.O: Jagla, Thana: Magura Sadar, District: Magura

Nationality: Bangladeshi Marital status: Unmarried

Religion: Hindu

Contact Number: 01729-391904

Academic Information

Bachelor of Science in Software Engineering (BSSE)

Institution: Institute of Information Technology, University of Dhaka

Present semester: 5th semester

Session: 2015-16 CGPA: 3.64

Higher secondary certificate (HSC)

Board: Jessore

Institution: Government Huseyn Shaheed Suhrawardy College, Magura

Passing year: 2015

GPA: 5.00

Secondary school certificate (SSC)

Board: Jessore

Institution: Jagla H.M. High School

Passing year: 2013

GPA: 5.00

Skills

Language proficiency:

- Excellent written and verbal communication skill in both Bengali and English.

Computer skills:

- Development skills include OOP, Web Development, Project Management, and Technical Documentation, MS office.
- Programming languages include C/C++, PHP, HTML5, Java, JavaScript, Python and MySQL.
- Exceptional ability to work in the following environments: Java Enterprise Edition, Linux, and Windows.

Key competencies: Well-communicative, Hardworking, Self-confident, A Good team worker, Innovative and a Quick Learner.

Work Experience

I have completed several projects. The project details are given below-

- -A Lightweight Bengali Text Editor: It was my second year software project lab project. I used Java to build it.
- -A Point of Sale System: Software with which sale system can be operates.
- -A Library Management System: For maintaining books information in library. I used JavaFx to build this system.

Currently I am working on a team project 'Inventory Management System Web Application'.

Declaration

I hereby declare that all the information stated above is true to the best of my knowledge and belief.

| Date: | |
|-------|----------------|
| | Shuvradeb Saha |