

MINARUL ISLAM

BSc. in Computer Science & Engineering
Contact: Kodomtola, Arabpur, Jessore Sadar-7400
Mobile No: +8801923-801678
E-mail: sumankhancsejust@gmail.com
LinkedIn: <https://www.linkedin.com/in/minarul-islam-9a5b4714a/>
Github: <https://github.com/minarulislam120123>



CAREER OBJECTIVES

I want to put to use my creative skills, technologies that I am familiar with, innovative thoughts that will benefit the Organization in the long run and also help me in building my professional career.

EDUCATION:

| | |
|---|--|
| BSc. in Computer Science & Engineering Jessore University of Science & Technology | Passing Year: Aug 2017 CGPA: 3.35 (approx.)/4 |
| Higher Secondary Certificate (HSC) Shaheed Zia Ur Rahman Degree College | Passing Year: 2012 GPA: 5.0/5 |
| Secondary School Certificate (SSC) Shams Uddin Sarder Secondary High School | Passing Year: 2010 GPA: 5.0/5 |

TECHNICAL SKILLS:

- JAVA, PHP(OOP), C, C++, Javascript, Hibernate, Spring Framework.
- ASP.NET,SQL Server.
- MySQL, Oracle, HTML5, CSS3.
- Windows, Linux, Github.
- Data-Structure, Algorithms, SDN, Network Security, Data Communication.

TRAINING SUMMARY:

- **Training Title:** Top-up IT Training (LICT)
- **Topic:** JAVA
- **Duration:** 300 Hours
- **Year:** 2017

PROJECTS:

| | |
|--|------------------------------|
| • Hotel Management System | (JAVA, Oracle, Hibernate) |
| • University Store Management System | (ASP.NET,SQLServer,HTML,CSS) |
| • Online Library Management System | (ASP.NET,SQLServer,HTML,CSS) |
| • Student Management System | (PHP, MySQL, HTML, CSS) |
| • Canteen Management System | (PHP, MySQL, HTML, CSS) |
| • Thesis on Ransomware Security | (C++) |
| • Result Processing System for University | (C#, Oracle) |

ACHIEVEMENTS/AWARDS:

- Image Processing Workshop Attended in KUET.
- Volunteer at National High School Programming Contest, Jessore
- Participated in Intra University Programming Contest.
- Participated in NASA Space Apps Compition.

PERSONALITY TRAITS:

- Very quick adaptive learner new technologies and Willingness to work in a team.
- Good Conceptual, Analytical and Logical Skills and also good at Mathematical Problem solving.
- Good at Mathematical Problem solving.
- Willingness to work in a team.

