

# SHAH-UL-JASUN

Badda, Dhaka, Bangladesh

[18-37806-2@student.aiub.edu](mailto:18-37806-2@student.aiub.edu)

Website • LinkedIn • GitHub

## AIM

---

I aspire to serve in the disciplines of web technology and software requirement engineering. The more I explore these areas, the more fascinated I become by realizing how easily we can learn, comprehend, and express ourselves.

## EDUCATION

---

American International University-Bangladesh	March 2018 - December 2021
Bachelor of Science (BSc)	CGPA: 3.77/4.0
Computer Science and Engineering	

### Selected Coursework

Advance Programming In Web Technology · Advance Programming With .Net · Software Requirement Engineering · Data Warehousing & Data Mining · Data Structure & Algorithms · Object-Oriented Programming

GOVT. K. C. College, Jhenaidah	2016 - 2017
Higher Secondary Certificate (HSC)	CGPA: 4.67/5.00

Kancannagar Model School And College	2014 - 2015
Secondary School Certificate (SSS)	GPA: 5.00/5.00

## SKILLS

---

Programming Language:	C, C++, Python, C#, Java, LaTeX
Web Based Language:	HTML, CSS, PHP, Javascript, .Net, Laravel & React
DBMS:	Oracle, MySQL, Microsoft Sql Server
Languages:	English, Bengali, Hindi.

## SELECTED ACADEMIC PROJECTS

---

Bibliotheca (Group Project)	Spring-2021
-----------------------------	-------------

A web based library with integrated learning and blogging facilities  
Implemented using web technologies such as, HTML, CSS, PHP, Javascript  
Repository Link: <https://github.com/muzakker/Bibliotheca-A-web-based-Library.git>

University Management System	Fall-2021
------------------------------	-----------

A web based Management System for Students, Teachers & Admin  
Implemented using web technologies such as PHP, Blade, Shell  
Repository Link: <https://github.com/fahimdewan2k20/UMS.git>

A web based Review Website for seller and buyer

Implemented using web technologies such as C# and JavaScript, Html

Repository Link: [https://github.com/jasun266/AP\\_MID\\_SUM21.git](https://github.com/jasun266/AP_MID_SUM21.git)

## HONORS & AWARDS

---

1. Dean's List Honors of CS Department in recognition of outstanding academic performance for consecutive academic semesters of 2019-20 session