



JANNATUL KHANAM

STUDENT

FOCUSED-ORIENTED COMPUTER ENGINEER AND WEB DEVELOPER WITH A PASSION FOR DEVELOPING INNOVATIVE PROGRAMS



Jannatulkhanam962@gmail.com



+918274863723



720, Dharampur, Binodpur Bazar, Motiher-6206, Rajshahi, Bangladesh.

D.O.B: 30/12/2000

Religion: ISLAM

LANGUAGES

ENGLISH

Professional Proficiency

JAPANESE

Beginner level

BANGLA

Mother Tongue

INTERESTS

- CRAFTING
- CODING
- COOKING
- TRAVELLING

Skills

- AWS (theory)
- HTML, CSS
- Javascript (Vue.js), MySQL
- Java(Spring Framework)

Summary:

I am an **Information Science and Engineering** student at Jain (Deemed-To-Be) University seeking for an opportunity where I could strengthen my skills, abilities with different tools and technologies and passionate to solve real world problems with new ideas and technologies.

Academic Background:

- B.Tech in Information Science and Engineering (2020-2024)
Jain (Deemed-To-Be) University
Secured CGPA- 8.35 till 6th semester)
- **12th Std. (2016-2019)**
Rajshahi University School and College,
Rajshahi, Bangladesh
Secured 77.15%
- **10th Std. (2016)**
Rajshahi University School and College,
Rajshahi, Bangladesh
Secured 85.25%

Certifications & Internships:

- 45 days internship of working in software company
Company- Rajshahi It Pvt. Ltd., Rajshahi, Bangladesh
- Azure: Create a REST API using NodeJS Serverless Functions (Coursera)
- Learning Amazon Web Services (AWS) for Developers (Linked In)
- Full Stack Web Development- (Duration-4.5months)
- During the 10 days Coding Bootcamp on
Mobile Application Development-participation (iCODE)

Projects:

- Crafted Lovers Website | E-Commerce based personal business website.
(using HTML, CSS, JS, Vue.js, React)
- Personal Portfolio | Completely responsive website for all screen devices
(using HTML, CSS, Bootstrap, jquery)
- Instagram System Design(API and Schema Design).

Declaration:

I sincerely declare that all the information furnished in this document is free of errors to the best of my knowledge and ability to work on team & problem solving.