## **MD JUBAIR**

.+8801305057293

tumul@gmail.com

: Plat #A6, House #03, Road #05, Block #B, Dhaka Uddyan,

Mohammadpur, Dhaka - 1207



#### **SUMMARY**

An individual, eager to learn and focused on building a career in the software development industry. Acquainted with the concepts of full-stack software development, product iteration processes, and maintenance.

## PROFESSIONAL EXPERIENCE

### **Teaching Assistant Intern at AIUB**

July 2022 - Oct 2022

Provided comprehensive assistance to students and teachers, optimising lab tasks, data management, and support.

### **EDUCATIONAL QUALIFICATION**

**BSc in Computer Science & Software Engineering** 

April 2015 - Nov 2022

American International University-Bangladesh

Graduated with a CGPA of 3.57 on a scale of 4

**Higher Secondary Certificate** 

Passing Year 2013

Bir Shreshtha Noor Mohammad Public College

Passed with a GPA of 4.50 on a scale of 5.00

### **School Secondary Certificate**

Passing Year 2011

Carew's High School

Passed with a GPA of **5.00** on a scale of 5.00

### TECHNICAL SKILLS

• **Programming Languages:** C#, PHP, Javascript

• Frontend: HTML, CSS3 • Framework: Laravel, React • **Database:** SQL (MySql, Oracle)

• **Dev Tools:** VS Code, Git, Linux Servers

Team Skills: Agile SCRUM

## LANGUAGE PROFICIENCY

- Bangla Native Speaker
- English IELTS Academic Score 7 [ Listening 8.0, Reading: 6.0, Writing 6.5, Speaking 7.5 ]

### **PROJECTS**

- Shop Management (Academic) PHP, JavaScript, AJAX
  - $[https://github.com/jhtumul/WT\_Spring21\_Final/tree/master/Freelanced\%20Project] \\$
- E-commerce site (Academic) Laravel & React

[https://github.com/jhtumul/Advance-Web-Tech/tree/master/mylaravelapp]

## ACADEMIC RESEARCH | UNDERGRADUATE THESIS

# Student Behaviour Analysis During Lecture | Undergraduate Thesis

Based on brain signals using a conventional machine learning model

#### REFERENCE

Prof. Khandaker Tabin Hasan, PhD Head, Computer Science (Graduate Program) American International University-Bangladesh tabin@aiub.edu