



## **NAZIA NUSRAT IMA**

📍 Luisental 29A, 28359,  
Bremen, (Germany)  
Phone:  
+4917645278853  
EMAIL:  
[naz\\_nus@uni-bremen.de](mailto:naz_nus@uni-bremen.de)

### **Website Based Projects**

#### **Online Marketing website**

Marketing website has been built  
where customers can order food of  
their choice.

(HTML, CSS.)

( <https://nazianusrat.github.io/chillox/> )

#### **Online Admission Form**

A web-based application form to  
register for a class (Front-End) using  
HTML, CSS.

(<https://nazianusrat.github.io/online-application-form/>)

### **SKILLS**

Microsoft Office 365	Advance
Figma	Advance
Adobe InDesign	Advance
Adobe Premiere Pro	Intermediate
Adobe Illustrator	Advance
HTML, CSS	Intermediate
Adobe After Effects	Intermediate

#### **Language:**

- English (Full Professional)
- German (A2)

### **EDUCATION**

#### **University of Bremen**

October 2021 - Present  
M.Sc. in Digital Media

#### **American International University-Bangladesh (AIUB)**

May 2014 – May 2018  
B.Sc. in Electrical and Electronic Engineering (EEE)

### **WORK EXPERIENCE**

#### **BIBA – Bremer Institut für Produktion und Logistik GmbH**

**Student Assistance** (July 2022 - Present)

- Working with Marketing support.
- Designing and creation of PR material: flyers, brochures, reports, image and video editing.
- Supporting for events and presentations task to design using software like illustrator, adobe InDesign, adobe premiere pro.

### **UX/UI Design based Projects**

#### **WebCrawler (Master's Project)**

**Tools: Figma**

The project aimed to create a local web interface using a grid layout to show article information and related metadata efficiently. The grid format was chosen as it lets all metadata appear in one line, making it easy to read and understand. The grid structure organizes articles in rows and uses columns to display metadata like source, publication date, keywords, priority score, and mentioned actors. The system allows sorting articles by keywords, publication date, language, and source.

#### **Time-Zone app**

**Tools: Figma**

This design attempts to enhance user competence by reminding the users about their friend's respective time zone. Here users can get to know about the time zone of their friends before texting him or her.

#### **Calculator**

**Tools: Figma**

This design attempts to enhance user competence by showing the tricks of calculation without using the calculator. User can find or see the tricks behind every calculation.

GitHub profile: <https://github.com/nazianusrat>

LinkedIn profile: <https://www.linkedin.com/in/nazia-nusrat-ima>