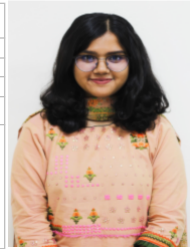


## | Basic Information 基本情報

Name	Tarannaum Jahan Sultan
Birth date	2000/11/28
<b>Current Address</b>	381/A, Road #06, Tilpapara, Khilgaon, Dhaka-1219
Contact Number	+8801742449438
E-mail	tarannaum.jahan.sultan@gmail.com
Portfolio link	Original portfolio: Original Portfolio Self-introduction movie: B-JET Self-Introduction in Japanese B-MEET Self-introduction movie: B-MEET Self-introduction & Cross-Cultural Understanding GitHub: Github LinkedIn: LinkedIn



## | Academic Background 学歴

Degree	Computer Science and Engineering		
University Name	BRAC University		
Duration	2019/1 - 2023/6 (4 years) CGPA 3.45		

| **Technical Skills** 技術スキル S = Team Lead or Managerial Level experience, A = Professional project Experience, B=Highly confident skill, C = Personal / Academic Project Experience, D = Theoretical Knowledge

Programming Language	Skill Level	Web	Skill Level	Database	Skill Level	Others	Skill Level
Java	В	HTML	В	MySQL	В	IBM SPSS Statistics	В
Python	В	CSS	В			Procreate	В
SQL	В	JavaScript	В			Latex	В
С	D	PHP	С			MS office Tools	В
		ReactJS	С			Figma	В
						Git / GitHub	В
						Machine Learning	D

# | Academic or Personal Project Experience 学習のための経験

Duration	Project Details	Technology Used	Your Role
2023/05/12 - 2023/05/19 (7 Days)	Project Title: Shastho Sohayika Voice Bot  Project Overview: A Bengali website with voice input/output, featuring a Python-based feminine healthcare voice bot using fuzzy-wuzzy matching, streamlit, and speech recognition.	Python, Streamlit, Speech Recognition, Fuzzy-Wuzzy, Website	Role: Programmer.  Name of Part:  Code for enabling voice input and output, speech recognition, using fuzzy-wuzzy string matching



2023/05/07 -	<ul> <li>Website: Takes voice input and gives voice/text output in Bengali.</li> <li>Function: Uses Python to create a feminine healthcare voice bot.</li> <li>Features: Uses the fuzzy-wuzzy string matching algorithm and speech recognition libraries for input.</li> <li>Interface: Utilizes stream-lit for user interaction.</li> <li>Project Link: Shastho Sohayika Voice Bot</li> <li>Total Number of Members: 4</li> <li>Project Title: Shastho Sohayika Voice Bot</li> </ul>	Sketch Application,	algorithm, speech-to-text, text-to-speech using Python.
2023/05/10 (3 Days)	Prototype Design  Project Overview: Workflow diagram, flowcharts, design of the prototype for 'Shastho Sohayika Voice Bot' website.  • Workflow Diagram: Visual representation of the website's processes and interactions.  • Flowcharts: Detailed diagrams illustrating the step-by-step actions within the website.  Project Link: Shastho Sohayika Voice Bot Prototype Design  Total Number of Members: 4	Draw.io	designer.  Name of Part:  Design Workflow diagram of the voice bot website  Design of flowchart of code  Design flowchart of fuzzy-wuzzy string matching algorithm to explain its mechanism
2022/04/01 - 2022/04/20 (19 Days)	Project Title: The ROBO  Project Overview: Using Webots controller and Python, this robot identifies nearby objects with its camera, then adjusts its direction by rotating its wheels.  • Object Recognition Robot: A robot that identifies nearby objects using Webots controller and Python code.  • Camera Assistance: Uses a camera to detect objects.	Webots, Python	Role: Design, programmer.  Name of Part:  Car Robot Build and Design using Webots  Implementing the Robot's Movement using Python.



	T		
	Direction Change: The robot's		
	wheels rotate and change its path		
	based on the object's location.		
	Project Link: The ROBO		
	Total Number of Members: 4		
2021/07-	Project Title: Bake & Bake (Customized	Draw.io	Role: Diagram designer,
2021/08	Bakery Order System Design)		report writer.
(1 Month)	Project Overview, Analyzing evetem		Name of Part:
	Project Overview: Analyzing system		
	requirements and designing diagrams for the "Bake & Bake" application, which		Report writing,  system request
	organizes custom cake orders.		system request
	organizes custom cake orders.		analyzing
	<ul> <li>System Requirement Analysis: Identifying the needs and specifications for the "Bake &amp; Bake" Application.</li> </ul>		<ul> <li>Design         diagram(Use         Case Diagram,         Activity Diagram</li> </ul>
			(order place and
	<ul> <li>System Design Diagrams:</li> </ul>		manage, delivery
	Creating visual representations		process)
	outlining how the application will		
	work.		Design State
			Machine Diagram
	Project Link: <u>Bake&amp;Bake(System</u>		and Data Flow
	Design)		Diagram
	Tatal Nameh on a f Manah and O		Danisa Windows
	Total Number of Members:2		Design Windows
			Navigation
			Diagram (for
2024/04	Project Title Dicema Pank	UTML CCC DUD	user, admin).
2021/04-	Project Title: Plasma Bank	HTML, CSS, PHP,	Role: Programmer (Frontend and Backend
2021/05	Project Overview: A website where users	JavaScript, MySQL	code)
(1 Month)	can request for plasma as well as donate		code)
	plasma.		Name of Part:
	Website: Enabling plasma		Code for
	requests and donations.		implementing
	requests and demanents.		Admin
	Admin Dashboard: Manages		Dashboard
	plasma requests, request history,		
	and user interactions.		Management of
			Plasma Request
	Project Link: Plasma Bank		and Request
			History
	Total Number of Members:5		
			Implementation of
			Log-in, Log-out,
			Display
			Requesters,
			Update



2020/10/24, 2020/10/29 (5 Days)	Project Title: Rock Paper Scissor Game  Project Overview: A website featuring an animated Rock Paper Scissors game with player versus computer using HTML, CSS, and JavaScript.  • Website: Offers an animated version of Rock Paper Scissors. • Back-end: Created with HTML, CSS, and JavaScript.	HTML, CSS, JavaScript, Website, Game Development	Role: Frontend Developer  Name of Part:  • Frontend Development
	Project Link: Rock Paper Scissor Game		
	Total Number of Members:1		

# |Training 受講した研修

Training Title	Location	Institute	Duration
REACT JS	Programming Hero (Online)	Programming Hero	2023/08/30 - 2023/09/10 (11 Days)
B-MEET for University Students	B-JET Centre	North South University, The University of Miyazaki	2023/05 - 2023/06 (1 Month)
Intro to Machine Learning	Kaggle (Online)	Kaggle	2021/09 - 2021/10 (1 Month)
SQL	Sololearn (Online)	Sololearn	2021/01/12 - 2021/02/1 (20 Days)
PHP	Sololearn (Online)	Sololearn	2021/01/1 -2021/01/21 (20 Days)
HTML	Sololearn (Online)	Sololearn	2021/10/17 - 2021/10/27 (10 Days)
Java Programming: Arrays, Lists, and Structured Data	Coursera (Online)	Duke University	2020/05 - 2020/06 (1 Month)
Programming Foundations with JavaScript, HTML and CSS	Coursera (Online)	Duke University	2020/05 - 2020/06 (1 Month)
Java Programming: Solving Problems with Software	Coursera (Online)	Duke University	2020/05 - 2020/06 (1 Month)
Visual Elements of User Interface Design	Coursera (Online)	California Institute of the Arts	2020/05 - 2020/06 (1 Month)
3 Days Training Program on Web Designing	BRAC University	Creative IT Institute	2019/10 (3 Days)

# | Language Skills 言語スキル

Language	Reading	Writing	Listening	Speaking
Bengali	Excellent	Excellent	Excellent	Excellent



English	Excellent	Good	Excellent	Good
Hindi	None	None	Good	Good
Japanese	Basic	Basic	Basic	Basic

### | Special Achievements 受賞歴など

- Certificate Awarded: Bangladesh-Miyazaki ICT Engineers Educational Training Project B-MEET Completion Certificate & the 100% Perfect Attendance Award.
  - o <u>B-Meet Certificate</u>

#### | Other Activities その他の活動

- Ongoing IT Skill Improvement: Actively participating in online IT courses to enhance skills.
- Digital Art: Finding pleasure in creating digital artworks. Created over 80 digital artworks since 2020.
  - o <u>Instagram: tarannaum.artclap</u>
- Musical Tastes: Enjoy listening to Ghibli piano music, Radwimps, Beatles, and other bands from the 80s and 90s.
- **Anime Enthusiast:** Watched over 40 anime movies and series, with more in the watchlist, as well as over 50 English and Korean movies and series.

#### | Hobbies & Interests 趣味·興味

- **Digital Art Enthusiast:** Enjoy creating digital artwork with Procreate on my iPad and sharing it on Instagram.
- Inspirational Music: Find great joy in listening to Ghibli film piano music while creating art.
- **Exploring Non-Fiction Psychology:** Delving into non-fiction psychology books for insights on life, self-reflection, and emotional expression, while seeking meaning in quotes.
  - Notes to Myself: My Struggle to Become a Person by Hugh Prather
  - The Book of Awakening: Having the Life You Want by Being Present to the Life You Have by Mark Nepo
- **Anime Enthusiast:** Strongly drawn to anime series and movies, particularly Ghibli anime movies, with Hayao Miyazaki's works significantly influencing my drawing interests.

### | Professional Interests 専門的な興味

- Career Goal: Becoming a skilled IT engineer, fostering continuous improvement and strengthening Japan-Bangladesh connections.
- Web Development Advancement: Keen interest in the web development industry, aiming to start with
  front-end development progressing to a senior frontend developer within three years. I aspire to enhance
  and develop my skills to the extent that I can serve as a mentor to others five years from now.



- **Academic Exploration:** Developed a strong interest in UI/UX design and AI research & development during my undergraduate thesis.
- Societal Impact Focus: Driven to use technology and skills for real-world problem-solving and aiming to create positive changes that benefit society and people's lives.
- **Building Japan-Bangladesh Connections:** Dedicated to strengthening the relationship between Japan and Bangladesh.