Name: Mehedi Hasan Shuvon Contact: +880 01731876347

E-mail: mehedi.hasan.shuvon@gmail.com

**Skype ID:**https://join.skype.com/invite/ypnWLdyrvguD

Birth Date: 1st July 2000

Place of Birth: Dhaka, Bangladesh

**Current Address:** 33/Kha/1,Ahmmadbag, Bashabo,Sabujbagh,

Dhaka-1214

Online portfolio link: <a href="https://github.com/mehedi-hasan-shuvon">https://github.com/mehedi-hasan-shuvon</a>

Personal website link: <a href="https://mehedi-hasan-shuvon.github.io/Assignment1/">https://mehedi-hasan-shuvon.github.io/Assignment1/</a>



As we know Japan is one of the most advance city in term of technology and it has many job opportunities to work on. Therefore, it inspires me to work in Japan to gain the experience of working in a leading tech company to explore the technology furthermore. Moreover, as a cultural person, it also excites me to explore enrich culture of Japan.

#### **Academic Background:**

Degree: B.Sc. in Computer Science and Engineering

**University Name:** Brac University

**Duration:** 2018 – 2022

Passing Date: 29th January 2022

Result: CGPA 3.88 (out of 4)

**Degree:** Higher Secondary Certificate (HSC)

College Name: Notre Dame College, Dhaka-1214

**Duration:** 2015 – 2017

Passing Date: 23/07/2017

Result: GPA 5.0(out of 5)



### **Employment Experience: (From new One first)**

Company Name (With Company website link if available): InstantKaj.com (<a href="https://instantkaj.com/">https://instantkaj.com/</a>)

Job Title: IT Officer

Job Responsibilities: Have to develop the frontend and maintain website

**Duration:** 2020 – 2022

Company Name (With Company website link if available): Brac Univeristy (<a href="https://www.bracu.ac.bd/">https://www.bracu.ac.bd/</a>)

Job Title: Student Tutor

Job Responsibilities: Have to teach Data Structure course(Thoery+Lab) to the students

**Duration:** 2021 – 2022

<u>Technical Skills:</u> (Please follow below mentioned level definition when you mention your expertise level in each technical skill.)

A = Team Lead or Managerial Level experience, B = Professional project Experience, C = Personal / Academic Project Experience, D = Theoretical Knowledge

Skills	Level	Skills	Skills	Level
Javascript	В	MySQL(Database)	Git	С
MERN	В	Django	Machine Learning (Pandas, Scikit-learn, TensorFlow)	С
Python	В	HTML	Bootstarp,Tailwind	В
JAVA	В	CSS	Robotics	С

### Professional Project Experience: (From new One first)

Donation	Dyniget Details	Technology	Your Role
Duration	Project Details	Used	(Part of Project)

2021 – 2022 (12 Months)	Project Title: InstantKaj.com website  Project Overview: A multi-vendor website which will support trading among freelancers and clients  Example: Project Link: <a href="https://instantkaj.com/">https://instantkaj.com/</a>	Example: WordPress, HTML, CSS, ReactJS, Bootstrap, MySQL, Github,	Total Number of Members: 5 memebers  Name of Part: Planning/Defining / Designing/ Building/Testing/ Deployment  Your Role: Building the frontend of website and testing it.
2021 – 2022 (6 Months)	Project Title: IKAcademy website  Project Overview: A online based e-learning platform website.  Example: Project Link: <a href="https://irs.instantkaj.com/">https://irs.instantkaj.com/</a>	HTML,CSS, Bootstrap, MVC Pattern Entity Framework, JavaScript,Reac tJS,Web API, SQL Database, Laravel framework.	Total Number of Members:2 members  Name of Part: Planning/Defining /Designing/ Building/Testing/ Deployment  Your Role: I worked on the planning and designing part and done the frontend of the website.

# Academic or Personal Project Experience: (From new One first)

Duration	Project Details	Technology Used	Your Role (Part of Project)
2022 – 2022 (1 Months)	Project Title: Eco-Electronics Warehouse Managment website  Project Overview: This is a Full Stack warehouse inventory system where after creating account with email or github, user can search inventory and add their products for store also can deliver and update them on their needs. It has proper authentication and CRUD functionality, with a responsive UI design of the warehouse website.  Live Site Link: https://assignment-11-eco-warehouse.web.app/	Example: HTML,CSS, Bootstrap,, Javascript, ReactJS, React-router, FontAwsome, Firebase,JWT token,NodeJS, MongoDB ,ReChart, Heroku etc.	Name of Part: Planning/Defining/Designing Building/Testing/Deployment  Your Role: I did the whole project for personal experience.
2022 – 2022 (2 Months)	Project Title: Genius Car Services Project Project Overview: This is a full-stack MERN project with MongoDB database and CURD operation. This website main purpose to give car service and add new service and also can order them.  Live Site Link: https://genius-car-services-73cf1.web.ap p/ Github project Link: https://github.com/mehedi-hasan-shuvo n/genius-car-services-react-project	Example: HTML,CSS, Bootstrap, Javascript, ReactJS, React-Helmet, React-router, FontAwsome, Firebase,JWT token,NodeJS, MongoDB, ReChart, Heroku etc.	Name of Part: Planning/Defining/Designing Building/Testing/Deployment  Your Role: I did the whole project for personal experience

2022 – 2022 (1 Months)	Project Title: Independent Service Provider website  Project Overview: This is a ReactJs project with react-bootstrap, Firebase, react-route, react-font awesome implemented. the main functionality. In this project personal service showcase with proper authentication system and verification.  Live Site Link: <a href="https://assignment-10-tutor-master.web.app/">https://assignment-10-tutor-master.web.app/</a>	Example: HTML,CSS,Rea ct-bootstrap, React-toast ,Firebase, React-firebase -hooks, React-router, React-font-aw esome etc.	Name of Part: Planning/Defining/Designing Building/Testing/Deployment  Your Role: I did the whole project for personal experience.
2022 – 2022 (1 Months)	Project Title: Typing Speed Tracker Project  Project Overview: This project have both night and day mode theme and can calculate typing speed in cwm, wpm.  Live site Link: https://typing-speed-tracker-js.netlify.app/  Github link: https://github.com/mehedi-hasan-shuvon/typing-test-project-javascript	Example: HTML,CSS, Bootstrap, Tailwind CSS,	Name of Part: Planning/Defining/Designing Building/Testing/Deployment  Your Role: I done the whole project for personal experience.
2021 – 2022 (12 Month)	Project Title: Skin disease detection and classification using deep learning  Project Overview: i created neural model with the help of tensorflow model MobileNetv2 to detected and classify skin diseases from any photos.	Example: Python, Tensorflow, MobileNetV2, InceptionV3, ResNetV2,	Total Number of Members:5  Name of Part: Planning/Defining/Designing / Building/Testing/Deployment  Your Role: i have done the coding part and can successfully detect any skin disease up to 96%.

2021-2021	Project Title: PID implemented Line	Example:	Total Number of Members:3
(2 Month)	Follower Robot	Python, WeBot,	Name of Part:
	Project Overview: This is a simulation-based line follower robot with PID control using Webot software. This robot can follow any path line and rotate its direction.  Demo Link: <a href="https://youtu.be/byng01yN6UQ">https://youtu.be/byng01yN6UQ</a>	Thinkercad 3d modeling, etc.	Planning/Defining/Designing / Building/Testing/Deployment  Your Role: I have done the coding part and simulation part.
2021-2021	Project Title:Home Automation System	Example:	Total Number of Members: 4
(2 Month)	Using LabVIEW	C++,	
		LabView,	Name of Part:
	Project Overview:	Arduino,	Planning/Defining/Designing
	This project deals with the design of	MQ-2 Gas	/
	control and monitor systems for homes	sensor,	Building/Testing/Deployment
	using labView software. This also achieves	PIR Sensor,	
	the remote control operation which can	SHT10 sensor,	Your Role: I have done the
	detect temperature, humidity, gas and	LM35 sensor,	coding part and simulation
	smoke and also human presence.	DC motor,	part.
		Servo motor,	
	Demo Link:	Led and Relay	
	https://youtu.be/Co4YCUTifyU	Light etc.	

## **Training:**

Training Title	Location	Institute	Duration
Bangladesh-Japan ICT	Dhaka	B-JET	March 2022-September
Engineers' Training			2022
Program			
Complete Web	Dhaka	Programming Hero	January 2022 – May
Development Course			2022
With Jhankar Mahbub			
The Complete	Dhaka	MSB Academy	June 2021 – October
Full-Stack JavaScript			2021
Course in Bangla			
Animation Flim Making	Dhaka	Brac University	September
			2019-December_2019

## **Language Skills:**

Language	Reading	Writing	Listening	Speaking
English	Good	Excellent	Good	Excellent
Bangla	Excellent	Excellent	Excellent	Excellent
Hindi	Basic	Basic	Good	Good
Japanese	Basic	Basic	Basic	Basic

## **Special Achievements:**

- Vice-chancellor Certificate from Brac University.
- Student Tutor certificate from Brac university.
- 3rd Place in INTRA university Programming Contest(Spring2019).
- Animated Film making certificate from Residential Semester from Brac University.