

CONTACT

Address:

Khandaker Bari, Tengra road, Sarulia, Demra, Ward-68, Dhaka South City Corporation, Dhaka-1361

Phone:

+880 1676123950 +880 1521439296

Email:

jahid123950@gmail.com

Web:

https://github.com/jahidkhandaker

EDUCATION

BS in Computer Science and Engineering (CSE)

North South University. Jan 2016 - Dec 2019 CGPA: 3.03 / 4.00 (83% MARKS)

Higher Secondary Certificate (HSC)

Dr. Mahbubur Rahman Mollah College, Dhaka. Passing Year: 2015 GPA: 5.00 / 5.00

Secondary School Certificate (SSC)

Hazi Moazzem Ali High School, Dhaka. Passing Year: 2013 GPA: 5.00 / 5.00

Md Jahid Hasan Khandaker

Career Objective

Seeking a challenging position in the field of Software Developing to find the appropriate scope to work and get guidance as well as opportunity to promote myself to achieve the organizational goal. The brief but versatile professional life has given the competitive edge to become efficient enough to work in an environment that involves with overall development opportunity in large and reputed company.

Technical Skills

- Knowledge in Object-oriented Programming (OOP), JavaScript ,NodeJs, React, Express, Database, Flutter, Data Structure and Algorithm, C++, Database, Firebase.
- Basic Knowledge in Augmented Reality, Virtual Reality, ,PHP, Laravel.
- Soft Skills in Problem Solving Skills, Innovation, Analyzing Skills.

Publications

R. Akter, M. J. H. Khandaker, S. Ahmed, M. M. Mugdho and A. K. M. B. Haque, "RFID based Smart Transportation System with Android Application," 2020 2nd International Conference on Innovative Mechanisms for Industry Applications (ICIMIA),Bangalore,India,2020,pp.614-619,doi: 10.1109/ICIMIA48430.2020.9074869.

Projects

NSUTS (Smart Transportation System for North South University).
 Application: - User Android App, Driver Android App,
 Admin Web App.

Database: - Firebase Real-Time Database.

Few Features:-

- Real-time Bus Tracking on Google Map.
- Booking Option
- ➤ Real-time Passengers count
- > RFID based Payment System

https://github.com/jahidkhandaker/NSUTS

- The Third Eye for Blind.
 IOT Based Project using Raspberry pi.
 - ➤ Capture Image
 - ➤ Image Content to String Using Google Cloud Vision API
 - > String to Speech Using Text To Speech API
 - ➤ Speech will play To Blinds Earphone
 - https://github.com/jahidkhandaker/TheThirdEye

References

Dr. Md. Shazzad Hosain Associate Professor Department of Electrical and Computer Engineering North South University shazzad.hosain@northsouth.edu AKM Bahalul Haque Lecturer Department of Electrical and Computer Engineering North South University bahalul.haque@northsouth.edu