

TAHMID ALIE - AL - MAHDI

Full-Stack Web Developer



tahmid5550@gmail.com



+8801869624992



Narayanganj, Dhaka



tahmidmahdi



tahmidmahdi



OBJECTIVES

A detailed-oriented individual seeking a position to contribute for the growth of the company while developing my own skills.

PERSONAL PROJECTS

Travelling Based Website

TRAVEL XP



Live View



GitHub

- A dynamic and secure website where user can login and book a travel destination and it will be saved in database
- User Can Post Review on the landing page
- Admin can see the booking list and can change the booking status .

Technologies: **React** **Node.js** **MongoDB** **Express.js**

E-Commerce App To buy Daily Goods

Fresh Garden



Live View



GitHub

- A fully functional secured site.
- A user can see his/her order(s).
- An Admin can see all orders lists and can delete if needed.

Technologies: **React** **Node.js** **MongoDB** **Express.js**

A Simple Ride Sharing App

METRO RIDERS



Live View



GitHub

- Transport Options with their corresponding Price
- Tells you about available route option with their corresponding price and location
- Multiple Login Methods implemented

Technologies: **React** **Node.js** **MongoDB** **Express.js**

TECHNICAL SKILLS

Expertise: ReactJS, JavaScript, ES6, REST API, Router, Bootstrap, MUI

Comfortable: NodeJS, ExpressJS, React Native, Firebase, JSON, SASS, Python, MongoDB, Redux

Familiar: AJAX, GraphQL, TypeScript

Tools: Git, NPM, VS Code, Netlify, Heroku, Keras, TensorFlow

PUBLICATION

The IEMIS 2020

Data Mining, Machine Learning, IOT and Information Security

Date: 2nd - 4th July, 2020

Conference Paper

Title: A Bengali Text Summarization using Encoder-Decoder Based on Social Media Dataset.

Strength

- Problem Solving
- Data Structure & Algorithm
- Co-operative Mentality
- Can Handle ResearchBased Projects

Education

B.Sc in Computer Science

Daffodil International University

Extra-Curricular Activities

- **Researcher & Team Member at Computational Intelligence LAB**
- **Member at CPC (Computer Programming Club)**