MD.TOUHIDUZZAMAN

44/5 Monowar Place, Kalabagan, Dhaka-1205, Bangladesh

Phone : +8801764-937993 Email: touhiduzzamantuhin95@gmail.com Linkedin Profile Github Profile Medium Profile Portfolio Website

SUMMARY

A computer science student, seeking a job to utilize my knowledge and personal skills in web development to the utmost for the overall betterment of your company. Also eagerly wants to serve your company to the best of my knowledge with true dedication, hard work and commitment.

SKILLS

- **Expertise**: JavaScript, React, ReactJs, ES6, Bootstap, Meterial UI, HTML, CSS, Rest API, Python, C
- **❖ Comfortable**: Node.js, Express, MongoDB
- **❖ Familiar**: Redux, React Native, OOP
- ❖ Tools: Vs-code, Git, Github, Pycharm, Firebase, Netlify, Heroku, Chrome Dev Tool, Nmp

PROJECTS

1. Pin Matcher Github Link | Live Site

- A Javascript Based Dynamic Website.
- Four Digit random pin number generate in this system.
- User can check Pin number if random number and users given pin number match then it will go to next page otherwise stay in the same page like ATM Machine.

Technologies: HTML, CSS, Bootstrap. Java Script

2. Calculator Github Link | Live Site

- A Javascript Based Calculator.
- All mathematical operation can calculate in these system.

Technologies: HTML, CSS, Bootstrap. Java Script

3. Dynamic Grade Github Link || Live Site

- A Javascript Based Website.
- User can see their Grade in particular subject.
- User can also see their average Grade.

Technologies: HTML, CSS, Bootstrap, Java Script

4. Hard Rock Github Link | Live Site

- API Based Website.
- User can search song in this website.

- If search song match then similar 10 song suggest.
- User Also can see the song lyrics.

Technologies: HTML, CSS, React, Bootstrap, Java Script

5. Panda Commerce Github Link || Live Site

- A Simple, Static and One Page E-Commerce Website Design.
- Different Type of Product shows in Home Page

Technologies: HTML, CSS, Bootstrap

6. Number Guessing Github Link || Live Site

- A Simple, Static and One Page Number Guessing Game.
- Initially A Random number set from 1 to 100.
- Every time user can get 10 chance to get the correct Number.

Technologies: HTML, CSS, Bootstrap, Java Script.

EDUCATION

- Institute: Daffodil International University
- **Degree:** B.sc in Computer Science & Engineering
- **CGPA:** 3.86
- Year: 2016-2020

ACHIEVEMENTS

- Participated in many online contests. Solved 250+ programming problems.
- Participate in Take off Programming contest, DIU
- Participate in Prothom-alo Sudoku Contest
- Participate in ICT Carnival 3 Different Contest
- Volunteer in Project Exhibition at 15th Foundation Anniversary, DIU

CERTIFICATIONS

- JavaScript, Bootstrap Certification for Beginners Udemy
- HTML, CSS, JavaScript Fundamentals Sololearn
- Complete 100 days Code Challenge freecodecamp
- Programming fundamentals with HTML, CSS, JavaScript Coursera

LANGUAGES

- Bangla
- English
- Hindi
- Urdu

HOBBIES

- Traveling
- Playing Cricket
- Watching Movie