

MD. AZMIR HOSSEN

Phone : +88 01627297942

Front End Developer

Email: azmir15-849@diu.edu.bd

Github : <https://github.com/azmir849>

LinkedIn : www.linkedin.com/in/ah-naeem

Career objective

Excellent focus, communication, and ability to learn rapidly. Excels working in a team environment. Strong critical analysis and problem solving.

Key skills

Programming languages:

Advance : JS, JavaScript (ES6)

Intermediate : Java , C , C++

Client scripting : React , Redux , APIs , React Router Dom

Server scripting : Node.js (Express)

Front end : HTML , CSS

Responsive Design : Bootstrap , Flex box , Material UI

Database : Mongo dB , Firebase , MySQL

Config. & Deploy : Heroku , Netlify , Firebase

Other : VS Code , Context API , Postman , Chorome dev. tools

Problem solving skill

- ✓ **URI online judge** : <https://www.urionlinejudge.com.br/judge/en/profile/283418>
- ✓ **Codeforces** : <https://codeforces.com/profile/naeem42>

Project experience

- **Creative Agency**

- A single page web app with dynamic various service section , client feedback area and google , facebook authentication via firebase .
- Users can make order , review order , manage order list .
- Admin can add service , manage service list , make admin .

Technology used : JavaScript (ES6) , React , React DOM , Node.js (Express) , HTML , CSS , Bootstrap-4 , Mongodb , Heroku , Firebase .

[Github Creative Agency Client](#) || [Github Creative Agency Server](#) || [Live Site](#)

- **Volunteer Network**

- A single page web app with different social activity section and google , facebook authentication via firebase .
- Registered different users can join in different social activities .
- Admin can make event , manage event and also manage users .

Technology used : JavaScript (ES6) , React , React DOM , Node.js (Express) , HTML , CSS , Material UI , Bootstrap-4 , Mongodb , Heroku , Firebase .

[Github Volunteer Network Client](#) || [Github Volunteer Network Server](#) || [Live Site](#)

- **Travel Guru**

- A single attractive looking web app with different tourist place card section.
- Users valid authentication by input fields , google , facebook via firebase .
- Users can choose tourist place , booking , search and see place via google map.

Technology used: JavaScript (ES6) , React , React DOM , HTML , CSS , Bootstrap-4 , Firebase .

[Github Travel Guru](#) || [Live Site](#)

Education

Daffodil International University

BSc in CSE. Final Year (Running 11th Semester)

Others activity

Participate in DIU Take-Off Programming Contest (2017)