

ZAKARIA IBRAHIM Junior Software Developer



zakaria.93@yahoo.com



zakariabion25@gmail.com



github.com/zakaria-akash



<u>linkedin.com/in/yzakaria-ibrahim/</u>



+8801319321363



+8801737915292

218/4, Babu Chowdhury Road, Madaripur Sadar, Madaripur-7900, Bangladesh.

PROFILE

Hard-working individual with hands-on practical experiences in modern web development tools including MERN Stack, as well as ability to communicate effectively in a team setting, and possessing a strong willingness to learn about new technologies while seeking to apply for an entry level software development position.

TECHNICAL STACK

- ✓ CSS/SASS/Media-queries
- ✓ Bootstrap 4/ Material-UI 5
- ✓ JavaScript/JQuery/JSON/EJS
- ✓ ReactJS/Redux/Redux-thunk
- ✓ NodeJS/Express.JS/REST APIs
- ✓ Basic Go Programming
- ✓ Google Firebase/OAuth
- ✓ MySQL/MongoDB
- ✓ MS Office/Google Workspace

PROJECTS

1. Glee Fashion Mart: a complete e-commerce website for apparel

A complete e-commerce website based on react, react-redux, react-router-dom, firebase (firestore+auth) and other related packages.

Live URL: glee-fashion-mart-bd.netlify.app

Source: github.com/zakaria-akash/glee-fashion-mart-e-commerce

2. Morning Cafeteria: a responsive website for a restaurant

A responsive website design with the most popular front-end UI framework Bootstrap (version 4). Some related packages are also implemented to make this website more effective such as bootstrap-social, font-awesome, node-sass, onchange, parallelshell and so on.

Live URL: morning-cafeteria-bd.netlify.app

Source: github.com/zakaria-akash/morning-cafeteria-website-design

3. BDHost Ltd.: a responsive website for a web-hosting company

A responsive website design using only HTML and CSS – no framework. Basic to advanced CSS properties are used here to achieve the responsive design pattern. Still in progress, some more advanced CSS properties like transitions & animations will be applied soon.

Live URL: <u>bdhost-bd.netlify.app</u>

Source: github.com/zakaria-akash/bdHost-responsive-website-design

4. Fire Island: a complete react web application for a restaurant

This project is a comprehensive approach to develop a responsive website for a restaurant in the React framework eco-system. Also Bootstrap 4 for the frontend UI design and Redux Core to achieve the Flux like architecture for the entire application's state management are applied here. This project is still in progress and has not been deployed yet.

Source: github.com/zakaria-akash/fire-island-react-bootstrap4

EDUCATION

- 1. BSc in Computer Science and Engineering; University of Liberal Arts Bangladesh (ULAB); CGPA 3.92 Out Of 4.00; Passing Year: 2020.
- 2. Higher Secondary School Certificate (HSC); Govt. Nazimuddin College, Madaripur; GPA 4.50 Out Of 5.00; Passing Year: 2010.
- 3. Secondary School Certificate (SSC); United Islamia Govt. High School, Madaripur; GPA 5.00 Out Of 5.00; Passing Year: 2008.

CERTIFICATE COURSES

1. Front-End Web UI Frameworks and Tools: Bootstrap 4 (19 hours). Instructor: Dr. Jogesh K. Muppala; Completion Date: 07/08/2022

Organization: <u>Hong Kong University of Science and Technology</u>

Platform: Coursera (online); Grade Achieved: 100%

Verification URL: Coursera Graded Certificate

2. Front-End Web Development with React (36 hours).

Instructor: Dr. Jogesh K. Muppala; Completion Date: 27/10/2022

Organization: Hong Kong University of Science and Technology

Platform: Coursera (online); Grade Achieved: 100%

Verification URL: Coursera Graded Certificate

PERSONAL INFORMATION

Father's Name : H. M. Serajul Hoque

Mother's Name: Begum Samsunnahar

Date of Birth : September 25, 1993.

Gender : Male

Religion : Islam

Citizenship : Bangladeshi

NID : 19934711271000152

VOLUNTEER WORK EXPERIENCE

ULAB Computer Society

under University of Liberal Arts Bangladesh.

Position: Executive Member; Period: January 2016 – December 2018. Responsibilities:

- 1. Organize and conduct various technological events to develop student's practical knowledge on information technology.
- 2. Conduct and participate in various programming contests and technological workshops to increase professional and technical skills.