

Juliana Tonu

Dhaka, Bangladesh

FRONTEND DEVELOPER

[Github](#) | [Linkedin](#)

Email: julianatonu@gmail.com

Phone: (+88)01630438393

Career Objective

I am a self-motivated Frontend Developer with good knowledge in React, Node, Express.js, MongoDB, JavaScript, HTML, CSS, and mobile responsive. Seeking a position as a Frontend Developer where I can apply my skills and ability in writing clean and efficient code.

Skill Highlights

Expertise:

JavaScript, ES6, REST API, React, React Router, Firebase, HTML5, CSS3, Tailwind, daisyUI, Bootstrap-5

Comfortable:

Node.js, MongoDB, Express.js, React Hook

Tools

Github, VS code, Netlify, Figma,

Projects

Smile Seekers (photography website)

[Live Website Link](#) | [Github-Client-Code](#) | [Github Server Code](#)

● Overview

- This project build in React library
- Added firebase authentication system in this project.
- Implement mongoDB CRUD operations and also JWT.
- **Technology used:** HTML, CSS, Tailwind (daisyUI), React.js, Node.js, Express.js, MongoDB, Firebase, JWT, Context API

Learn Online(Learning website)

[Live website link](#) | [Github client](#) | [Github Server](#)

● Overview

- This project build in React library
- Added firebase authentication (Email & password, Google, Github)
- Using context API and dynamically data load from database.
- **Technology used:** HTML, CSS, React Bootstrap React.js, Node.js, Express.js, MongoDB, Firebase, Context API

Doctors-Portal (Doctors appointment Website)

[Live Website Link](#) | [Github Client Code](#)

- **Overview**

- This project build in React library
- Added firebase authentication system in this project.
- Implement mongoDB CRUD operations and also JWT.
- **Technology used:** React js, Nodejs, Express js, mongodb, React Tailwind css, Firebase, React Router Dom, React Hot Toast ,React Query etc

Education

Bachelor of Science (B.Sc) (Hons.), Computer Science & Engineering

IUBAT-International University of Business Agriculture and Technology

2018 - 2022

Language

- Bangla(Native)
- English - Fluent