SHAHARUL SIYAM



MERN STACK DEVELOPER

IERN STACK DEVELOTEN

CAREER OBJECTIVE:

As a developer in the MERN stack I am excited to utilize my skills in React, Express.js, MongoDB and Node.js to build adaptable web solutions. I am dedicated to improving my abilities and staying at the forefront of innovation.

PROJECTS

CareerHunt (training center management system)

- period: 23 November 2023 to 29 November 2023
- features:
 - Payment method with stripeJWT verification for secure data
 - > Dashboard layout for different roles of users
- live site: click here...
- github repo: click here...
- technologies used: React, Express js with folder structure, Mongoose, firebase authentication, tailwind css, stripe, sweetalert2, Aos animations

FoodWave (food sharing website)

- period: 5 November 2023 to 9 November 2023
- features:
 - > private routes only for logged in users
 - > JWT verification for secure data
 - > firebase authentication, log in with google
- live site: click here...
- github repo: click here...
- technologies used: React, Express js, MongoDB, firebase authentication, tailwind css, sweetalert2.

Elegance Wedding's (wedding planning website)

- period: 6 October 2023 to 9 October 2023
- features:
 - > responsive design
 - > Aos animation for smooth scrolling
 - > protected routes only for logged in users
- live site: click here...
- github repo: click here...
- technologies used: React, firebase authentication, tailwind css, sweetalert2. Aos animations

- **4** +8801566026301
- x shaharulsiyam56@gmail.com
- Bogra sadar Bogra, Bangladesh
- in linkdin: shaharulsiyam
- github: mdshaharulsiyam
- portfolio: shaharulsiyam

SKILLS

- → React
- → Express.js
- → MongoDB
- → Node.js
- → Mongoose
- → Javascript
- → Tailwind css
- \rightarrow CSS 3
- → HTML5

COURSE

programming hero

complete web development 2023

european IT

Web Design & Development with wordpress 2022

EDUCATION

Pabna Polytechnic Institute, Pabna

Diploma in Computer Science 2018-2022

LANGUAGE

Bangla - native English -comfortable Hindi - Fluent