### SAMIHA TASNIM

### REACT.JS DEVELOPER

#### CONTACT

Samihatasnim750@gmail.com

https://samihatasnim.netlify.app/

**\** +8801753327315

P Dhaka, Bangladesh

in

https://www.linkedin.com/in/samihatasnim-530b20211/

• https://github.com/samihaTasnim

#### SUMMARY

Enthusiastic React.js Developer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of Front-end technologies, Responsive design and trained in MERN stack development. Motivated to learn, grow and excel in Website development.

#### **EDUCATION**

Siddeshwari Girl's College Science 2022

July 2020 to Current

#### **SKILLS**

FRONT-END SKILLS:: React.js, JavaScript programming, Bootstrap,

Firebase authentication, API, npm packages BACK-END SKILLS:: Express.js, MongoDB

#### **PROJECTS**

## Travally - a travel agency website built with MERN Stack

Apr. 2021 to Apr. 2021

- Admin and user panel (user has limited access, can post reviews and book a package. Admin can can add services and delete them to have more control over the website)
- Built with React, Bootstrap and Firebase authentication
- Mobile responsive and backend developed with MongoDB and express

Source code(client side): https://github.com/samihaTasnim/travally Source code(server side): https://github.com/samihaTasnim/travally-server-side

Live site: https://travally-fc3e4.web.app/

# Funrise - A toy store web app with MERN stack and Crud op

Mar. 2021 to Mar. 2021

- User panel and user can upload toys to sell
- Website built with React, React-router, Firebase auth
- MongoDB and express used in the backend developement

Source code(client side): https://github.com/samihaTasnim/funrise-client Source code(server side): https://github.com/samihaTasnim/funrise-server-side

Live site: https://funrise-534db.firebaseapp.com/

#### Ema-john - amazon clone

Feb. 2021 to Apr. 2021

- Shopping cart and Payment gateway integration, cart manipulation, and item descriptions page.
- Secured API with JWT token, Built with React.js, Express.js, MongoDB and Bootstrap.

Source code (client side): https://github.com/samihaTasnim/ema-john Source code(server side): https://github.com/samihaTasnim/ema-john-server

Live site: https://ema-john--clone-7a3bf.web.app/