



SHEERSHO ZAMAN

SOFTWARE
DEVELOPER

/ ALL ABOUT ME

I am an aspiring developer from Dhaka, Bangladesh, who is constantly looking for ways to innovate and creatively engage in problem solving. To learn more about me, please visit my Portfolio: [link](#)

/ NOTEWORTHY EXPERIENCES

>> BRACU Express |

Editor-in-Chief | 2020-2021

Lead a team of 16 Editors and over 50 contributing writers, designers and photographers at the student lead publication

/ EDUCATION HISTORY

>> Brac University

BS Computer Science | Class of Spring 2021

CGPA: 3.8

Thesis: Predicting COVID-19 Disease Outcome and Post-Recovery Conditions using Machine Learning



>> Dhanmondi Tutorial



Kindergarten to Alevels | Class of 2016


GPA for O Levels: 5.0 (5 A*s and 2 As)

GPA for A Levels: 5.0 (2 A*s and 1 A)

/ CONTACT DETAILS

 sheershozaman98  sheersho.zaman@protonmail.com

 sheersho98  sheershozaman98@gmail.com

 +880 1747514280

/ PERSONAL PROJECTS

>> RearView [link](#)

 GitHub Code


- A review sharing website developed using the MERN stack where users can share reviews on their favorite movies, television shows, anime, etc.
- Users can create, edit and delete their own reviews (CRUD) and can like other user's reviews
- Technology stack: Javascript, ReactJS, MongoDB, NodeJS, Express, React-redux, @material-ui

>> Paintbrush [link](#)

 GitHub Code

- E-commerce website developed for independent artists to advertise and sell their art as prints for regular users
- Worked on both the front and back end
- Technology stack: HTML5, CSS3, PHP, MySQL, Javascript

>> LifeQuest

 GitHub Code

- A desktop application that acts as a task-manager for real life tasks and "gamifies" the experience
- Users can create, add, delete their own tasks
- Users can also add other users for "group tasks"
- Technology stack: Java, JavaFX, MySQL, HTML5

/ COMPETENCIES

>> Front End



ReactJS
HTML/CSS

>> Back End and Databases



NodeJS
PHP
mysql
mongoDB

>> Languages

Java
Python
Javascript

