Asadujjaman Mridul

Junior Web Developer

www.linkedin.com/in/asadujjaman-mridul in www.github.com/AsadujjamanMridul https://asad-mridul.netlify.app/ asadujjaman.mridul@gmail.com

+880 19100 70303

Skills

Comfortable:		C++	Javascript		Python		Read	t	HTML	CSS	Bootstra		ар			
Familiar: Typ		escrip	t I	Redux		de	MongoDb		Material-UI		Netlify		Heroku		Java	
Tools:	VS Co	ode	Git	Fireba	se	Eler	mentor	Ad	obe Xd	Figm	a	Photo	oshop	Ш	ustrat	or

Projects

- □ Muhurto Wedding Photography Service (MERN)
 - April 2021

Project Features:

- Developed a Full responsive website for a wedding photography service providers
- Authorized customer can order services, review them and see details about all bookings in the dashboard
- Admin has the permission read, update or delete services, admin and reviews from admin panel
- Used Firebase Auth for authenticating user and Stripe for the payment gateway
- ☐ Live Link ☐ Client Side ☐ Server Side
- □ Humayunnama Online Book Store (MERN)
 - April 2021

Project Features:

- Responsive website for online book store based on books written by Humayun Ahmed
- Buyer can checkout any book and see them in the order dashboard
- Admin panel is for managing inventory and adding new books to the database
- Before any checkout user have to sign in with their google account (used Firebase Auth and Private Route)
- ☐ Live Link ☐ Client Side ☐ Server Side
- ➡ WatchList Movie Watchist Tracker (Redux)

Project Features:

- Built with tmdb api for showcasing movies in the landing page
- Implemented Redux and React-redux for state management
- User can add or remove movies from watchList and watched lists stored in local-storage
- Tested with JEST, deployed in Netlify and co-ordinated in Jira
- ☑ Live Link
 ☐ Github Repository

□ Books of Humayun - Offline Book Library (Android App)

Education

April 2021

Ģ GitHub Repository

2017 - Present

Rajshahi University of Engineering & Technology, Rajshahi
B.Sc. in Computer Science & Engineering
3rd year, 2nd semester

Notre Dame College, Dhaka
Science
Got govt. scholarship with gpa-5.00 (out of 5.00)

Accomplishments

Q Python For Everybody Specialization (coursera)

This specialization includes five individual courses. Successfully completed every courses with 100% grade.

Q Python Fundamentals Track (datacamp)

This skill track includes **four individual courses** on python about data analysis, data visualization and data science toolbox. Got an overall idea about different python libraries like - **NumPy**, **Matplotlib**, **Pandas**.

Certificate

Q Retrieving, Processing, and Visualizing Data with Python (coursera)

Created email data visualization, and the basics building of a search engine using Python