Rohit Roy

<u>be.rohit.roy@gmail.com</u> | +8801521563908 github.com/rohittz

OBJECTIVES

An avid web developer who puts time and simplicity at the top of the list during the creation of any product. Developed an e-commerce web app, photographer portfolio, to-do application and more. Wholehearted about Artificial Intelligence and problem-solving. Now seeking a worthy scope to gather practical experience.

SKILLS

TECHNICAL SKILLS

Proficient with

JavaScript(ES6), HTML5, React, Firebase, CSS3, Bootstrap, Git, C

Familiar with

Nodejs, Nextjs, Express, Sass, C++, Python3, Linux, Vim

LINKS

Github - <u>/rohittz</u>
LinkedIn - <u>/rohittz</u>
Twitter - <u>/_rohit0</u>
Quora - <u>/Rohit-4</u>
Facebook - <u>/rohitroyzz0</u>

TECHNICAL PROJECTS

PHOTOGRAPHER-PORTFOLIO

WEBSITE, GITHUB | April 2021

- Built React application for photographers to maintain clients with ease.
- Implemented a firebase authentication system.
- Implemented admin dashboard to regulate clients' bookings and stripe payment method.
- Used React, CSS3, JavaScript, Material UI for creating radiant front-end design.
- Used Express, MongoDB for back-end development.
- Deployed to firebase and Heroku is functioning at the backend.

SOME-TODO

WEBSITE, GITHUB | February 2021

- A simple todo application built with vanilla JavaScript(ES6).
- HTML5 and CSS3 are used to design the application from scratch.

• A useful progress bar is created to track the tasks left.

BOOKSCAPER

WEBSITE, GITHUB | April 2021

- An online bookstore built with React and Express.
- Implemented a firebase authentication system to deal with customers' orders.
- Implemented admin dashboard to manage available books in the store.
- Used React, CSS3 for designing the website.
- Deployed to firebase and Heroku is operating at the back-end.

COURSES

- Complete Web Development Course
- Python to Access Web Data | <u>CERTIFICATE</u>
- Python Data Structure | CERTIFICATE

ACHIEVEMENTS

• Solved 200+ problems in Codeforces.

EDUCATION

UNIVERSITY OF CHITTAGONG

BSc In COMPUTER SCIENCE

2020 - present | Chittagong, Bangladesh