

# Abu Sayed Khudri Roman

## Software Engineer

A talented, ambitious, and bright, motivated web designer with a strong technical background who possesses discipline and the ability to work with minimum supervision. Proficient in creating user interfaces, writing sand testing codes, troubleshooting simple/complex issues, and implementing new features based on user feedback.



✉ romanyad16@gmail.com

📍 Johor Bahru, Malaysia

🌐 linkedin.com/in/abu-sayed-khudri-roman-767031173

📞 +601162260412

📄 romanyad.github.io/seeroman/

🐙 github.com/romanyad

## EDUCATION

### Bachelor in Software Engineering

Universiti Teknologi Malaysia

02/2019 - Present

Skudai, Johor, Malaysia

Grades

- CGPA:3.71/4.00

### Higher Secondary Certificate(Science)

Dhaka Imperial College

06/2014 - 06/2016

Dhaka, Bangladesh

Grades

- GPA:5.00/5.00

## EXTRA CURRICULAR ACTIVITY

### Team Leader

International Student Society-Bangladesh(ISS-BD)  
Technical Team

01/2022 - Present

Tasks

- Leading a team to work side by side with event management team
- Carry out other technical related duties that may be required

### Secretary

International Student Society-Bangladesh(ISS-BD)  
Public Relation Team

06/2021 - Present

Tasks

- Focus on Public Relation
- Strengthening Community Network

## COURSES & TRAININGS

Web Developer Bootcamp

Udemy.com

The Complete JavaScript Course 2021 From Zero to Expert!

Udemy.com

React - The Complete Guide

Udemy.com

## TECHINICAL SKILLS

Web Development

JavaScript

ReactJs

HTML5

CSS3

MySQL

WordPress

XML

GIT

Figma

Adobe Creative Suite

Bootstrap

Microsoft Office

## ACADEMIC & PERSONAL PROJECTS

RoParts - (Single vendor Ecommerce web application built on MERN Stack)

- Authentication and Authorization using JWT (Jason Web Token)
- Implement Payment Gateway using Credit Card and PayPal
- Writing Functional Components with React Hooks
- Building Scalable React App with Proper Layouts and Routes
- [https://github.com/romanyad/e\\_commerce-front](https://github.com/romanyad/e_commerce-front)

Library System

- Simple Break, Ball game built on C++.
- This project followed all the Object-Oriented Programming Concepts (Abstraction, Encapsulation, Association, Polymorphism, and Inheritance ).
- <https://github.com/romanyad/Library-System-using-c-/>

OneShopping - A fully functional online system by PHP

- Product Cart and Checkout Page
- Users can filter their product list based on price and category
- <https://github.com/romanyad/OneShopping-A-fully-functional-online-system-by-PHP>

Blogging Website created using HTML and CSS

- This is a complete blogging website created using HTML and CSS
- <https://github.com/romanyad/Blogging-Website-created-by-using-HTML-and-CSS>

Fully Responsive Restaurant Website With Modern UI and UX in ReactJS

- React functional components and their reusability
- Fundamentals of the CSS BEM Model and using CSS properties such as flex & grid
- Perfectly placed media queries for satisfactory responsiveness covering almost all devices
- [https://github.com/romanyad/-project\\_modern\\_ui\\_ux\\_restaurant/](https://github.com/romanyad/-project_modern_ui_ux_restaurant/)

Personal Portfolio Website using dark theme

- Provides information about my profession, services offered and contact information.
- <https://github.com/romanyad/seeroman>

## INTERESTS

Learning New Skills

Critical Thinking

Travelling

Sports

Problem Solving