

Mubtasimur Rahman Sadab

Web Developer

[LinkedIn](#) | +8801931944454 | sadabrahman275@gmail.com | [Github](#)

Address: 7/G Devpahar, College Road, Chawkbazar, Chittagong, Bangladesh

Skype: live:.cid.f56225835141982b

Career Objective

To exhibit my innovative creativity skills for the success of my firm and myself, and to become confident and well-known by utilizing my ability in the field of "Web Development."

Experience

Onushondhani LAB Teaching Platform, Dhaka— Contributor

May 2020 - Sept 2020

- Member of Web Development Team
- Expertise in front-end development
- One of the moderators of Onushondhani Lab's official website Onushondhani Lab

REVAHUB, Dhaka— Real Estate Virtual Assistant

October 2020 - Dec 2021

- Data mining
- Lead management, Follow-up leads
- Cold calling in CRM Dialer like Podio, Godialer, ViciDialer, Xencaller, Homepros.ai

BRAC University

Student tutor of MNS Department

May 2021 - September 2021

- Complex Variables and Laplace Transformation

Education

BACHELOR OF SCIENCE IN COMPUTER SCIENCE AND ENGINEERING (CSE)

BRAC University

Passing Year: 2022

CGPA: 3.29 (on a scale of 4.00)

Skills

Expertise: React | React Router DOM | Firebase | HTML | CSS | JavaScript | Bootstrap | Tailwindcss.

Comfortable: MongoDB.

Familiar: JWT.

Tools: GitHub, Chrome Developer Tools.

Projects & Thesis

IoT-Based Parking System: Prospects, Challenges and Beyond:

Thesis: Propose a low-cost and feasible IoT-based smart parking system for developing countries under Jannatun Noor

Technologies used: Internet of Things (IoT), IoT Architecture, Image Processing, Cloud Server.

Rafsan's Kitchen — *An online food delivery website.*

Interface: A food delivery website for an individual chef from where a user can order their preferable recipe and also can add the user's own service on that website.

Technology Used: HTML, CSS, JSX React, TailwindCSS, API, MongoDB, DaisyUI, Firebase Authentication, NodeJs, ExpressJs.

Live Link: <https://rafsan-kitchen.web.app/>

Programming Courses — *A learning website.*

Interface: An online learning platform from where a user can sign in and can enroll in different courses according to their own preference.

Technology Used: React, Bootstrap, API, Firebase Authentication.

Live Link: <https://programming-courses-1d3a3.web.app/>

Car Number Plate Detection using Image Processing

Technology Used: Python, OpenCV.

Online News Portal — *A News Portal website loading different news by selecting categories.*

Technology Used: JavaScript, Bootstrap, API

GitHub Link: <https://github.com/sadab275/news-portal-assignment-main>

International Conferences

Presented to International Conference on Innovation and Intelligence for Informatics Computing and Technology at the University of Bahrain (3ICT 2022).

Language

1. Bangla- Native.
2. English – Fluent.