# Noyon Sarker

Software Engineer | JavaScript

developernoyon9@gmail.com

+880 1889010237

https://www.linkedin.com/in/noyon674/

#### **EDUCATION**

DAFFODIL INTERNATIONAL UNIVERSITY

BSC IN SOFTWARE ENGINEERING June 2020 – 2024

#### LINKS

Github:// noyon674 LinkedIn:// noyon674 HackerRank:// noyon674 Medium:// @noyon674

## COURSEWORK UNDERGRADUATE

Data Structures & Algorithms
Object Oriented Programming
Database Management System
Web Development
Operating System

## **TECHNICAL SKILLS**

JavaScript | TypeScript | React.js Next.js | Tailwind | SASS | Redux Node.js | Express.js MySQL | MongoDB Git & GitHub | WordPress Visual Studio Code | IntelliJ IDEA

## **INTERESTS**

Adapting new technologies Writing programming articles Volunteering

#### **CERTIFICATES**

Master Git & GitHub - Udemy

#### **SUMMARY**

A self-motivated, hardworking student in IT, I am seeking an internship position to work in the IT sector of different local or multinational software companies, in its web applications development department and grow rapidly with increasing responsibilities.

## **PROJECTS**

kenakata69.com - Hassle-Free Online Shopping

- Achieved a secure e-commerce platform with user verification, allowing seamless product browsing and ordering.
- Technologies such as React.js, Bootstrap, SASS, Redux, and REST APIs are used to build a dynamic, responsive interface.
- Integrated REST API to ensure smooth frontend-backend communication.

ContactBook – Efficient Staff Handling via Web Application

- Achieved a secure **Backend** where the admin can manage all the staff properly.
- Technologies such as Node.js, Express.js, MongoDB, Inputvalidation, Authorization & Authentication, MVC architecture.

Customer-Support – Efficient and Effective Customer Service

- Developed a customer support app that streamlines communication between businesses and customers.
- Key features include real-time chat and ticket management.
- Technologies used, React.js, Redux, Material UI, Bootstrap, SASS, REST API.

## **PUBLICATIONS & OTHERS**

- N. Sarker and T. R. Toma: Usability Analysis for Mobile Financial Services – Learning to plan paths from large-scale preference feedback.
- As a Programming content creator, I specialize in crafting engaging articles & notes that simplify complex concepts for diverse audiences. Experienced in utilizing platforms such as **GitHub** and **Medium** to effectively share knowledge and insights.

https://www.udemy.com/certificate/UC-5d78d659-ae0a-4053-9682-c048d7558a55/