## Md. Armanur Rashid

+8801521-533401

armanurrashid105086@gmail.com

in linkedin.com/in/armanur-rashid-6266631aa/

github.com/armanurrashid/



# **Career Objectives**

As a software engineering student with 6 months of internship experience, my goal is to excel as a frontend developer. I am eager to apply my skills in building efficient, secure, and scalable web applications with skills in HTML, CSS, Bootstrap, JavaScript, and ReactJS. Committed to continuous improvement, I enjoy collaborating with teams to ensure smooth project execution, enhance user satisfaction, and contribute to client success in the fast-paced field of web development.

## **Professional Experience**

#### **Internship**

Office: Tappware Solutions Limited Position: Software Engineer Intern Duration: July 2023 – December 2023

Responsibilites:

- Worked on Web Development Project
- Worked on the frontend development of a React-based project.

## **Academic Information**

#### **Bachelor of Science (BSc)**

Institute : Institute of Information Technology, NSTU

Major : Software Engineering Result : CGPA 3.88 out of 4.00

Passing Year : 2024

#### **Higher Secondary Certificate**

Institute : Govt. City College, Chattogram

Major : Science

Result : GPA 5.00 out of 5.00

Passing Year : 2018

### **Secondary School Certificate**

Institute : Khaja Ajmeri High School, Chattogram

Major : Science

Result : GPA 5.00 out of 5.00

Passing Year : 2016

## **Academic Projects**

• **Project Ovijog:** This web application allows users to anonymously post about any issues they encounter. Users can vote, dislike, report, and comment on posts. Posts with the most views appear at the bottom of the homepage. Users can also view the top trending solved and unsolved problems. The application was developed using PHP, MySQL, JavaScript, HTML, CSS, and Bootstrap.

Technologies: HTML, CSS, JavaScript, Bootstrap 5, PHP, MySQL

GitHub Link: github.com/IIT-NSTU/project-ovijog

• Attendance System: This is a web application designed exclusively for students of IIT and NSTU. It allows students to access all relevant information about the institute. Teachers can use the application to take attendance for their courses. Additionally, a performance report is generated for each student, displaying their academic progress. The application was developed using PHP, MySQL, JavaScript, HTML, CSS, and Bootstrap.

Technologies: HTML, CSS, JavaScript, Bootstrap 5, PHP, MySQL

GitHub Link: github.com/armanurrashid/Born-to-Learn

• **Spam Email Detection:** This is a research-based project focused on email spam detection. In this system, users can input email text, and the application will analyze the content to determine whether the email is classified as spam or not. The system utilizes text analysis techniques to identify common patterns and characteristics of spam emails. After processing the text, it provides a result indicating whether the email is likely to be spam.

Technologies: Python, Machine Learning

• Food for Everyone: This is a web application designed to help people donate leftover food to those in need. Users who have surplus food can post it for donation, while those in need can request food from donors within a specified area. The food can be picked up either by a delivery person or through self-pickup. The application also features a notification system to alert users when food is available, as well as a rating system for feedback on donations. Additionally, users can contribute by donating money to support those in need.

Technologies: HTML, CSS, Bootstrap 5, React, Laravel, MySQL *GitHub Link: https://github.com/Ikrachowdhury/food\_for\_everyone* 

• GenText: GenText is an efficient document conversion system designed for students, professionals, researchers, and business owners. It simplifies the process of managing and converting documents by offering secure PDF uploads and converting them into images for easy text extraction. With features like advanced text extraction, page-by-page reading, real-time notifications, and file upload history, GenText ensures a smooth and user-friendly experience. Its secure login system, password recovery, and real-time updates make it a reliable tool for hassle-free document management and conversion.

Technologies: HTML, CSS, Bootstrap 5, React, Django, MySQL *GitHub Link: github.com/armanurrashid/GENText-Front-End* 

• Code Smell Detector: This is a research-based project focused on detecting code smells in Java files. Users can upload a single Java class file or a ZIP file containing multiple Java files. The system then analyzes the uploaded files to detect any code smells. After the analysis, the application generates a detailed report specifying which code smells were found and in which classes or methods they were detected. This project was developed to help improve code quality by identifying areas that may need refactoring.

Technologies: Python, Machine Learning

GitHub Link: github.com/armanurrashid/Code-Smell-Detector

### **Certifications**

Certificate	Organization	Duration
Machine Learning	Hire and Train program of the EDGE, Managed by Institute of Information Technology (IIT), University of Dhaka	August, 2023 – November, 2023
Web Design	Institute of Information Technology, Noakhali Science and Technology University	August, 2019 – January, 2020

### **Technical Skills**

Programming Language : Java

Frontend Technologies : HTML, CSS, Bootstrap, JavaScript, ReactJS

Backend Technologies : PHP
Database : MySQL
Version Control : GitHub

Office Suit : Microsoft Office (Word, PowerPoint, Excel)
Tools : IntelliJ IDEA, NetBeans, VS Code, Postman

### **Personal Skills**

- Hard-working and honesty.
- Good communication skills.
- Leadership and responsibility.
- Ability to build good relationship with people.
- Skilled in teamwork, problem-solving, and collaboration with team members.

### **Language Literacy**

Bangla : NativeEnglish : FluentHindi : Intermediate

