



Md. Sajjadur Rahman

Nationality: Bangladeshi 📞 (+880) 1763236687 **Date of birth:** 15/07/1999

✉ **Email address:** sajjadurrahman3434@gmail.com

🌐 **Website:** sajjadur-rahman.netlify.app

🌐 **LinkedIn:** <https://www.linkedin.com/in/md-sajjadur-rahman-73b9681a3/>

📍 **Address:** South sujapur, Phulbari, 5260 Dinajpur (Bangladesh)

ABOUT ME

I am a dedicated, organized, and methodical individual. Looking for a dynamic as well as a rewarding career in computer professionals where I can apply my knowledge, integrity, and interpersonal communication skills. I am well organized and always plan ahead to make sure I manage my time well.

WORK EXPERIENCE

Software Engineer

Business Novelty Limited [01/2021 – Current]

City: Mohakhali, Dhaka

Country: Bangladesh

- Back-end development Using Spring Boot to maintain website integrity, security, and efficiency.
- Design a user-friendly front-end Using React.Js.
- Design front-end of a mobile App Using React Native.
- Build eCommerce websites using WordPress.

Consultant, Software Developer

Line Reflection Limited [07/2021 – 07/2022]

City: Mohakhali, Dhaka

Country: Bangladesh

- Developed back-end using Node.js, a cross-platform JavaScript runtime environment.
- Designed user interfaces based on UI components using React.Js.

Teaching Assistant

American International University Bangladesh(AIUB) [01/11/2020 – 10/01/2021]

City: Khilkhet, Dhaka

Country: Bangladesh

- Assisted professor in preparing questions, and course materials and evaluating students as well.
- Helped Students to make the lectures and tasks understandable.
- Conducted two classes.

HONOURS AND AWARDS

SUMMA CUM LAUDE

AMERICAN INTERNATIONAL UNIVERSITY-BANGLADESH [10/10/2021]

For successfully earning a CGPA of 3.97 in the undergraduate program.

https://drive.google.com/file/d/1FXsa_qZ3emCQRbgsUcl65XZ19Rze3U1s/view?usp=share_link

DEAN'S LIST HONORS

AMERICAN INTERNATIONAL UNIVERSITY-BANGLADESH

Got this two times on 23/05/2019 and 21/12/2019 for best academic performance during the Fall 2018-2019 and Spring 2018-2019 semesters.

https://drive.google.com/file/d/1LMvkZJNwrnVITdEGkLnjkIJYnjdvVoEa/view?usp=share_link

EDUCATION AND TRAINING

B.Sc in Computer Science Engineering (CSE)

American International University-Bangladesh (AIUB) [2017 – 2021]

Address: Kuratoli Road, Khilkhet, Dhaka (Bangladesh)

<https://www.aiub.edu/>

Final grade : 3.97 out of 4.00

Thesis: Blood donation system design using Blockchain

Higher Secondary Certificate (HSC)

Cantonment Public School & College [b.u.s.m.s] [2014 – 2016]

Address: Kholahati, Parbatipur, Dinajpur (Bangladesh)

<http://cpscbusms.edu.bd/>

Final grade : 5.00 out of 5.00

Secondary School Certificate (SSC)

Sujapur Govt Model High School [2009 – 2014]

Address: Phulbari, Dinajpur (Bangladesh)

<http://sujapurgovmhs.edu.bd/>

Final grade : 5.00 out of 5.00

PROJECTS

Inventory Management System

- A full-stack website on ASP.Net MVC where the admin can sell and purchase a product
- Report for both sale and purchase

<https://github.com/sajjad355/inventory-management-system>

Technician Finder

- A website developed on PHP, where people can easily find technicians based on their needs.

<https://github.com/sajjad355/technician-finder>

NOKIA Portal

- A Laravel-based website developed by myself in my professional life where admin can sell phones.
- Service options for damaged phones. Users can request service for their damaged phones.

<https://github.com/sajjad355/nokia-portal>

Student Management System

- Laravel-based website designed for a small Private center Where the teacher can enroll students in different batches
- Can manage payment for students

<https://github.com/sajjad355/student-management-system>

Vehicle Silhouettes

- The main purpose is to classify a given silhouette as one of four types of vehicles where the vehicle may be viewed from one of many different angles.
- Used five classifiers including J48, Naive Bayes, IBK, LWL, KStar

<https://github.com/sajjad355/vehicle-silhouettes>

Blood Bank

- A blood Bank system, developed by C# where people can easily find their desired blood.
- Manage inventory and users

<https://github.com/sajjad355/blood-bank-management-system>

MOOCS

Python Data Structures

[05/2020 – 06/2020]

https://drive.google.com/file/d/1yxcff6ivvMMMxH8dp4PvwUETmZyWfUnW/view?usp=share_link

Introduction to Data Science

[10/2022 – 11/2022]

https://drive.google.com/file/d/1dlkWw7oplLTpzwLiLnfKZaS0cOs1w3CO/view?usp=share_link

Google Analytics

[10/2022 – 11/2022]

https://drive.google.com/file/d/1jU7ICTb5Mt10Z526ggdLkWP0lxzrOlm1/view?usp=share_link

Introduction to IoT

[11/2022 – 11/2022]

https://drive.google.com/file/d/1HtUMBkOa1nIHFLCCrTm38FqKVyOM_ITI/view?usp=share_link

SKILLS AND EXPERTISE

Programming Language

Java, JavaScript, TypeScript, C#, PHP

Framework / Library

Spring Boot, ASP.NET, Laravel, React, Redux, React Native, Next.js

Software

NetBeans, MATLAB, Weka, Postman, LaTeX, Visual Studio Code

Others

WordPress, Git, HTML, Tailwind CSS, Bootstrap