

## Sadia Tasnim

LinkedIn : [linkedin.com/in/sadia-tasnim-285433130/](https://www.linkedin.com/in/sadia-tasnim-285433130/)  
Github : [github.com/Sadia1505076](https://github.com/Sadia1505076)

Portfolio : <https://sadiatasnim.vercel.app/>  
sadiatasnim1005@gmail.com  
+880 1986809397

EXPERIENCE	<b>Software Engineer</b> <b>Chaldal</b> , [YC 15], is a leading online grocery startup in Bangladesh promising quality groceries at the best price. As a Software Engineer I:	<b>Feb 2021 - Nov 2022</b>
	<ul style="list-style-type: none"><li>Rebuilt Chaldal's payment system with Chaldal's very own F# and .NET based <a href="#">framework</a> which aims to eliminate the hassle of building the UI and the backend on separate tech stacks.</li><li>Improved Chaldal's user-facing interfaces(<a href="#">Chaldal Web</a> and <a href="#">Chaldal App</a>) built on React and React Native supported by the Express and .NET based servers.</li><li>Built the UI for both web and app for a program called 'Referral' reaching over 7.6k users with 7.9k+ referral usages within a month of the release.</li><li>Built the 'prescription' module of a recently introduced store called the pharmacy for both web and app along with designing and implementing the API specifications for it.</li></ul>	
	<b>Software Engineer Trainee</b> <b>Chaldal</b>	<b>15 Aug 2020 - Dec 2020</b>
	<ul style="list-style-type: none"><li>Maintained Chaldal's web and app interfaces which serve more than 13 million users.</li><li>Optimized <a href="#">Chaldal.tech</a> job portal for ease of use.</li></ul>	
TECHNICAL SKILLS	<b>Software Developer Intern</b> <b>Open Refactory</b>	<b>Nov 2019 - Dec 2019</b>
	<ul style="list-style-type: none"><li>Analyzed Java libraries to build a dataset for training automated code correction models.</li></ul>	
	<b>Languages</b> : TypeScript, JavaScript, C, C++, F#, C#, Python, Java, HTML, CSS, LESS, Tailwind CSS, Bootstrap, JavaFX, XML, SQL, Assembly (8086), Shell Script, R, MATLAB, $\text{\LaTeX}$ <b>Database</b> : MySQL, Oracle <b>Tools/Framework/Library</b> : React, React Native, NextJs, MobX, .NET, Azure devOps, Express, Gulp, Service Fabric, Prisma, PlanetScale <b>Operating Systems</b> : Windows, Ubuntu, Xv6 <b>Familiar</b> : Django, OpenGL, Unity <b>General</b> : Data Structures, Algorithm, Object Oriented Programming	
EDUCATION	<b>Bangladesh University of Engineering and Technology (BUET)</b> B.Sc. in Computer Science and Engineering(CSE) February, 2016 - February, 2021 (delayed due to COVID-19) CGPA: 3.53/4.00	
PROJECTS	<b>Url Shortener</b>	<b>Jan 2023</b>
	Working on creating a Url Shortener using <a href="#">Ticket Server</a> and Base62 encoding. <ul style="list-style-type: none"><li><b>Technology/Tools</b>: NextJs, Prisma, MySql on PlanetScale</li><li><a href="https://github.com/Sadia1505076/url-shortener">https://github.com/Sadia1505076/url-shortener</a></li></ul>	

## Chaldal Tech Job Portal

Aug 2020

- **Technology/Tools:** React, CSS
- [https://github.com/Sadia1505076/chaldal\\_job\\_portal\\_react](https://github.com/Sadia1505076/chaldal_job_portal_react)

## Stock Price Prediction System

May 2019

We used Time-Series analytical models to predict Dhaka Stock Exchange (DSE) stock prices. The results were shown via a web interface.

- **Technology/Tools:** Python, Keras, Django, MySQL, HTML, CSS, Bootstrap
- <https://github.com/Sadia1505076/stock-price-predictor>

## Smart Medication Reminder

July 2018

Created a smart medication system to help elderly people take their medicines on time. It is a sensory-based system that buzzes at the predefined time until someone comes and takes their medicines. Built using ATmega32 and custom hardware

- **Technology/Tools:** ATmega32, RTC module, Stepper motor, Hex keypad, Lcd, Buzzer.
- [https://github.com/Sadia1505076/Automated\\_medication\\_system](https://github.com/Sadia1505076/Automated_medication_system)

## RESEARCH EXPERIENCE

Undergraduate Thesis (May 2019 - Feb. 2021) with Assistant Professor Dr. Atif Hasan Rahman on **Efficiency in Quantifying Abundance of Transcripts from RNA seq Data**

Worked with Prof. M. Sohel Rahman on **Revisiting hCov Genome Sequences: Analyzing and Looking Beyond** (Mar. 2020 - Feb. 2021) part of which resulted in a [paper](#) published in [MedInfo 2021](#)

## RELEVANT KNOWLEDGE

- Artificial Intelligence • Software Engineering
- Computer Graphics • Data Structures and Algorithm
- Database • Operating System • Computer Networks
- Compiler • Object Oriented Programming Language
- Computer Security • Structured Programming Language

## REFERENCE

Dr. Atif Hasan Rahman  
Assistant Professor, BUET  
Email ID: [atif.bd@gmail.com](mailto:atif.bd@gmail.com)

[Khandaker Mushfiquur Rahman](#)  
Software Engineer, [Booking.com](#)  
Email ID: [mahmud.mushfique@gmail.com](mailto:mahmud.mushfique@gmail.com)