

ARIF UR RAHMAN



Address: Flat:201, Road:01, Sector:01, Block: F, Aftabnagar, Dhaka.
Phone: 01680-728065
Email: arifurrahman.it.doc@gmail.com
Portfolio: arif.portfolio.nl/
GitHub: github.com/Arif-Ur-Rahman
LinkedIn: <https://www.linkedin.com/in/arif-ur-rahman-swe/>

SUMMARY

Dedicated and results-oriented Software Engineer with expertise in JavaScript, Typescript and MERN stack, committed to designing and developing efficient web applications. Seeking to leverage my professional experience in delivering innovative solutions to drive business success and personal growth in a dynamic and challenging environment.

WORK EXPERIENCE

Software Engineer, [DataCrunch](#), (Contractual Part-time) Gulshan 1, Dhaka Sept 2025 - Present

- In DataCrunch, I am working on their various projects on Frontend using Next.js, Tailwind.css. I am very skilled in using component libraries like Shadcn, Material UI, Daisy UI etc. Here, I am also contributing on their backend using Fast API, which is a Python Framework.

Frontend Development Engineer, [LeadSync AI](#), Netherlands. (Dhaka Office) Jan 2025 - June 2025

- In Leadsync AI, we developed a lead generating automation tool for LinkedIn. Our client from Netherlands needed this tool for running his entire company fully automated from excel sheet to software. I worked as frontend developer using React.js, Next.js, Tailwind.css etc.

Process Development Engineer, [Dream Diver](#), Netherlands. (Dhaka Office) Jan 2024 - Dec 2024

- Led a Web Development team with expertise of React.js, Next.js, Node.js, Mongo DB & Express.js
- Maintained the communication with both national & international clients about requirements and deployments.

Software Engineer, [Ultra -X Asia Pacific](#), Japan. (Dhaka Office) Sept 2021 - Dec 2023

- I had served as a UI/UX designer using Figma and worked as a Software Engineer in Web Development Team.
- Completed some React.js and Angular Projects.
- Also participated in Manual Software Testing and Documentation.

SKILLS

- | | | | |
|-----------|----------|-------------------|--------------|
| • React | Advanced | • Next.js | Advanced |
| • HTML | Advanced | • CSS | Advanced |
| • CSS | Advanced | • Typescript | Advanced |
| • Node.js | Basic | • JavaScript | Advanced |
| • MongoDB | Basic | • Problem Solving | Intermediate |

PROJECTS

Software Development (Sept-2021 - Present)
Some of my projects are showed here Live.
To View The Rests, Please Visit My [GitHub](#).

PROFESSIONAL PROJECTS

(PLEASE CLICK ON THE PROJECT TITLE TO VISIT THE LIVE SITES)

1. [Top Speed Courier](#)

Top Speed Courier is a logistics and delivery service designed to offer fast, reliable, and cost-effective courier solutions. Specializing in operations across all 64 districts of Bangladesh, the service integrates technology to streamline parcel delivery and optimize pricing. Key features include dynamic delivery charge management via Excel uploads and an admin and user-friendly interface for seamless service management.

Technology Used: React, Node, MongoDB, Express, Tailwind CSS etc.

2. [Foody Moody Restaurant](#)

Foody Moody is a dynamic restaurant management system developed to streamline operations and enhance customer experiences. It includes features such as online menu browsing, table reservations, and order tracking, all powered by a responsive web application built with the MERN stack.

Technology Used: React, Node, MongoDB, Express, Tailwind CSS etc.

3. [Dream Diver Website](#)

Dream Diver is an engaging and feature-rich website developed using PHP, designed to inspire and connect individuals pursuing their dreams. The platform includes dynamic content management, user registration, and interactive features tailored to enhance user engagement.

Technology Used: php, Laravel, MySQL, CSS etc.

4. [Misi Hospital Project](#)

I worked on a website called Smart Office using Angular, a powerful front-end framework. The Smart Office website was designed to streamline office management processes, offering features like task management, communication tools, and document sharing. My role involved developing user interfaces, implementing functionalities, and ensuring a responsive design for a seamless user experience.

Technology Used: Next.js, Python, HTML, CSS etc.

EDUCATION

Bachelor of Science	2014 - 2019
East West University (EWU)	
Dept. of Computer Science & Engineering (CSE)	
Major in Software Engineering	
Higher-Secondary School Certificate	2011 - 2013
Udayan School & College, Dhaka.	
Group: Science.	
Secondary School Certificate	2009 - 2011
Willes Little Flower School & College	
Group: Science.	