

# Shah Alvi Hossain *Experienced ReactJS Engineer*

alvi1316@gmail.com | (347)-393-1589 | [www.github.com/alvi1316](https://www.github.com/alvi1316) | [linkedin.com/in/shah-alvi-hossain](https://linkedin.com/in/shah-alvi-hossain) | Detroit, MI

## SKILLS

**Programming Languages:** JavaScript, TypeScript, HTML, CSS, Java, SQL

**Frameworks and Others:** React JS, Express JS, Node JS, JQuery, Git

## PROFESSIONAL EXPERIENCE

### Open-Source Contributor\*

2024 – present | Dearborn, MI, United States

*Non-Profit Software Development Group*

- Contributing to **dearborncodingclub.com** as a lead frontend engineer using **React** and **Typescript** to produce responsive, reusable and readable code.
- Helped split backend into Authentication server written in **Go**; an API server written in **Python** and implemented **JWT** based **AuthService** on frontend to ensure security and maintainability.
- Designed relational database schema in **PostgreSQL** for storing user data.
- Developed a collection of universal providers and a suite of reusable and interactive UI components including cards, scrollable carousels, loading indicators, pagination and toast notifications using **TS**, **JSX** and **CSS**.
- Designed numerous pages and hooks for page functionality, including the homepage, login page, profile page, and community page.

### Full Stack Software Engineer

12/2022 – 05/2023

*REVE Systems*

- Spearheaded the **CMIS** project, integrating front-end and back-end components using **JSP**, **Servlet**, **Java**, **JS**, and **Tomcat**.
- Implemented a comprehensive **online signature solution** that supports real-time document verification in the **Parliament House of Bangladesh**; the system is currently adopted by 58 legislative officials for seamless document handling.
- Integrated the online signature solution with legacy systems, enhancing overall system performance and enabling seamless processing of 25+ documents monthly for expedited approvals.
- Conducted **interactive training sessions** with 50+ end users at **The Parliament House of Bangladesh**; feedback revealed a 25% increase in operational efficiency, directly linked to boosted system usage and user familiarity.

### Software Engineer

07/2022 – 11/2022

*Loosely Coupled Technologies*

- Designed and enforced a seamless integration between the **EZ Assist CRM system** and third-party REST api using **NodeJS**; streamlined data flow and reduced manual entry time for the customer service team.
- Rebuilt the entire invoice generation system with **Node JS** and **Express**, optimizing paper space for printing and reducing printing costs by 52%.
- Innovated interactive UI components utilizing **Angular JS** that improved user navigation by 35%, resulting in a significant increase in task completion rates and overall productivity for end-users.
- Executed comprehensive updates to refine application features; achieved a notable decrease in customer support inquiries related to feature functionality within three months.

## EDUCATION

### Bachelor of Science in Computer Science and Engineering

05/2017 – 05/2022

*NORTH SOUTH UNIVERSITY*

**Course Work:** OOP, Data Structures and Algorithms, Database Design, Operating Systems, Web Technologies, Software Engineering, Machine Learning

## PROJECTS

### ERP FOR MOLDING FACTORY

*Tech stack: React.JS, JavaScript, TypeScript, Express.JS, MySql*

- Key features include Organogram management, Proxy role system, Payroll, Inventory, and Document management modules.
- Designed a client-server architecture with a React frontend integrated via REST API to a TypeScript-based Express backend and MySQL database, ensuring efficient data flow.
- Emphasizing the creation of a highly adaptable and secure role-based access control system to accommodate various organizational structures.

### WORDS

*Tech Stack: PHP, JavaScript, JQuery, Bootstrap, HTML, CSS, MySQL*

- Engineered a comprehensive online reading and writing platform that incorporated social networking features.
- Established a ranking and badge system based on user activity, for fostering a vibrant community atmosphere that encouraged knowledge sharing among participants.
- Designed a comprehensive badge system that signifies user engagement levels, improving overall user retention rates.

### NSUVMS

*Tech Stack: PHP, JavaScript, HTML, CSS, MySQL*

- Web portal for NSU (North South University) students' vaccine data management.
- Developed a secure input system for vaccination records and personal information.
- Created a user-friendly interface for administrators to seamlessly access and interpret visual data on vaccination status.

### KITS 19 CHALLENGE

*Tech stack: Python, Pytorch*

- A machine learning solution for medical imaging in the Kits 19 Challenge; implemented **U-Net** and **FCN** methodologies to enhance kidney and tumor detection accuracy, achieving a dice coefficient of 0.8533.