# **Eaysin Arafat**

# **Frontend Developer**

eaysin.arafat.j@gmail.com | Linkedin | View Portfolio | My Case Study & Blogs

#### **ABOUT ME**

A dedicated front-end developer passionate about solving problems through code and in everyday life. With a self-taught programming journey, I possess critical thinking skills and the ability to embrace technology as a unique philosophy. Specializing in building user-centric web applications, I prioritize performance and scalability. Committed to clean code and efficient, real-time user experiences, I strive to create applications that enhance usability and drive engagement.

#### **WORK EXPERIENCE**

**Excel Technologies Ltd.,** House #13, Road #07 Block #F, Banani Dhaka-1213 React Developer — **January 2023-February 2024** 

#### Project: Carepro — Health Care Ecosystem

• Carepro is a government-sponsored healthcare system designed to streamline patient management, treatment tracking, and doctor-patient interactions.

#### Responsibilities

• Developed and integrated key modules such as form interactions, medical encounter management, ANC screenings, referrals, report charts, and ward management.

Case Study: Read in Hashnode

Technologies: TypeScript, React.js, Redux Toolkit, Tailwind CSS

**External Resource: SmartCare Pro Overview Videos** 

## Project: TUSO — System Issue Tracking Platform

 TUSO is a platform for reporting, managing, and resolving system issues, featuring secure user authentication, real-time notifications, and an integrated Remote Desktop Protocol (RDP) for live troubleshooting.

#### Responsibilities

• Contributed to core modules including dashboard, user management, ticket lifecycle, follow-up, RDP agent, and ticket resolution reports.

Technologies: TypeScript, React.js, Redux Toolkit, Tailwind CSS

#### Blackrock IT Solutions (Remote), Mesa, Arizona

React Developer — March 2024 - August 2024

#### Project: HybridChart — Healthcare System

- HybridChart is an application designed to help healthcare providers manage patient data, schedules, and treatment plans.
- It aims to improve workflow efficiency by offering tools for real-time collaboration between healthcare staff

#### Responsibilities

• Part of the frontend team responsible for implementing and integrating the scheduling system with the

treatment planning module. Focused on optimizing the UI for an improved user experience.

Technologies: React.js, JavaScript, Scss

#### Project: TechConnect — Employee Management System

- TechConnect is an employee management platform that helps organizations track employee performance, generate reports, and manage internal communication efficiently.
- It provides a detailed dashboard for managers to monitor team productivity.

## Responsibilities

- Led the development of the **Timesheets and Request Module**, integrating it with backend APIs to ensure real-time data updates.
- Implemented **Authentication** for secure access to the platform, ensuring role-based permissions and secure data handling.

Technologies: React.js, TypeScript, Redux Toolkit

# **SELF PROJECT**

# $react-form-interactions -- An \, NPM \, Package \, for \, manage \, React \, Form \, State \, and \, Validation$

- Developed react-form-interactions, a reusable React library that simplifies form state management and validation.
- Includes comprehensive validation rules (required fields, lengths, patterns) and supports custom rules.
- Designed for seamless integration with React using hooks and functional components, with automatic error message management.

NPM Reference: <a href="https://www.npmjs.com/package/react-form-interactions">https://www.npmjs.com/package/react-form-interactions</a>

Case Study: Read in Hashnode

Git Repository: <a href="https://github.com/eaysin-arafat/react-form-interactions">https://github.com/eaysin-arafat/react-form-interactions</a>

Technologies: TypeScript, React.js

#### **EDUCATION**

**Ananda Mohan College,** Mymensingh Bachelor of Science in Geography & Environment

2018 - 2021

CGPA - 2.88 / 4.00