# **Fardin Ehsan Ahamad**

# Front End Developer

fardin-ahmed/ • Fardin-Ahmed • My-portfolio

### **TECHNICAL SKILLS**

#### **Proficient**

HTML5, CSS3, JavaScript, ES6, Typescript, PHP

#### Comfortable

React JS, Next JS, Redux, React-Router, Axios, Tailwind CSS, Shad Cn, MySql, Daisy UI, REST API

#### **Tools**

Git, Figma, Enzyme, Vercel, Jira, Firebase, Supabase, Gemini, Netlify, Postman

## **EDUCATION**

#### B.Sc. in CSE

#### **United International University**

**2020 – 2025** 

Dhaka

# HSC (science)

### Dr. Mahbubur Rahman Mollah College

2019

Dhaka

# SSC (science)

#### **National Ideal School**

**2017** 

Dhaka

# **COURSE**



Full stack web development with Laravel-React by United International University.

# CAREER OBJECTIVE

To work in the IT sector of different local or multinational software companies of Bangladesh as Front End Developer and grow rapidly with latest technology and increasing responsibilities.

### **PROJECTS**

#### Al Mock Interview

® Website | </> Code

- Technology Used: Next JS, Typescript, Firebase, Firestore, Vapi (Voice agent), Google Gemini, Shad Cn, Tailwind CSS, Zod.
- Features: An ai powered mock interview platform to prepare for real life interview. The webapp has: Google sign in authentication, interview creation using vapi(voice agent) & Gemini, Instant feedback based on user interview, PWA (Progressive Web App) support, full responsive design work seamlessly for all devices.

### Movix

#### **𝚱** Website | </> Code

- Technology Used: React JS, Redux toolkit, React Router, Axios, TMDb API, CSS modules.
- Features: A dynamic web application provides users with detailed information about movies & tv series. This web application has: Search functionality to find movies & tv shows by title, genre & keyword, in-depth details, including synopses, cast and crew information, release dates, and ratings.

### **Gsports**

#### 

- Technology Used: Next JS, Supabase, Tailwind CSS, Radix-Ui, Square (Payment gateway), Zod, React Hook Form
- Features: A court listing dynamic web application to book courts from anywhere & anytime along with sports center. This web application has: Google Sign in authentication, court booking facility, square payment gateway setup for seamless payment, sports center hosting functionality.

## **Achievements**



1st Runner up of Final Year Design Project (FYDP-1)

UIU CSE Project Show (Fall 2023)



3<sup>rd</sup> Runner up of Database Management System

UIU CSE Project Show (Fall 2022)