Fardin Ehsan Ahamad

Front End Developer

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



Dhaka

HSC (science)

Dr. Mahbubur Rahman Mollah College

2019

Dhaka

SSC (science)

National Ideal School

2017

Dhaka

COURSE



CDIP

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

PROJECTS

Al Mock Interview

® Website | </> Code

- Technology Used: Next JS, Typescript, Firebase, 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 & crew information, release dates, and ratings.

Gsports

𝚱 Website | </> Code

- 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)



3rd Runner up of Database Management System

UIU CSE Project Show (Fall 2022)