MD SAKIBUL HASAN

Dhaka, Bangladesh

(+880)1872461408 🛮 🖂 contact@sakibcy.com 📗 🏐 sakibcy.com 📗 🛗 sakibcy

SKILLS SUMMARY ____

TypeScript, JavaScript, Python, SQL, JAVA, Kotlin, C++ Languages:

React, Express, NextJS, NodeJS, Tailwind CSS, Prisma ORM Frameworks/Libraries:

Platforms: Visual Studio Code, Android Studio, PyCharm, WebStorm, Figma

Cloud: AWS (Amazon Web Services), Google Cloud

Other Skills: Critical Thinking, Problem Solving, Visualization

SOLID UNDERSTANDING —

• Data Structure and Algorithms

• High Level Design

• Computer Networks

• Low Level Design

• OOPS (Object Oriented Programming)

Modern UI

PROJECTS —

MakeEasy AI - Browser Extension | Github

- A Modern Browser extension for translation and summarizing
- With Authentication Functionality.
- Supports more than 140 languages for translation.
- It use Google Cloud Translate API for Translations.
- · Uses Gemini AI for Summarizing.
 - Technology: Webpack, React, TypeScript, Tailwind CSS, React Router Dom, Recoil, Axios

MakeEasy AI - BackEnd | Github

- The BackEnd of MakeEasy Al Browser Extension.
- Use JWT (Json Web Token on Auth).
- Uses Prisma ORM and PostgreSQL for Database.
- This API under the hood talk to Google Cloud Translate API for Translations.
- Under the hood it talk to Gemini AI for Summarizing.
- Integrated DevOps functionality with Google Could.
 - Technology: Express, TypeScript, Prisma ORM, PostgreSQL, JWT, Google Cloud Translate API, Gemini AI

Rick and Wiki | Github | Live Demo

- It uses Rick and Morty API as its Backend.
- It has filter functionality based on Status, Gender, and Species.
- We can also pick them by their Locations and Episodes.
- We can Search by their Characters on Search feild.
 - Technology: React, JavaScript, Bootstrap, Sass, Axios, Vercel, Rick & Morty API

HOBBIES _____

Reading Books

- Every day I love to read Books. I falled in love with Bengali Literature. Love to read Books on Economics, Politics, Specialy Religion books.
- o Science Fiction also attract me.

• Learn Something New

- o I knew i can learn anything, anything means anything. It was inside me from Childhood and also I developed it day by day.
- o I never afraid of learning. I have full and proved confidence on my Self Thought learning ability from childhood.
- From Fighter plans to Rockets, It always amazed me how to build them.